Diagnosis / Troubleshooting Manual HIGH-RESOLUTION DISPLAY MONITOR

(MITSUBISHI MODEL NUMBER:THZ81series)

miroC2185

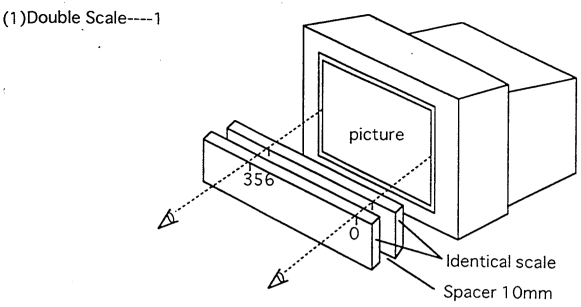
MITSUBISHI ELECTRIC CORPORATION
JUL. 1994

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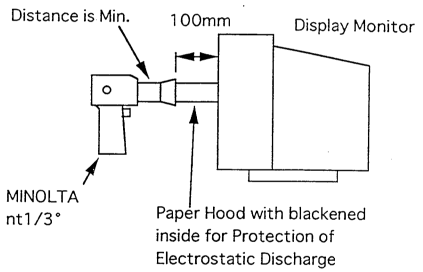
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	4.8	No trouble found		11

1. Equipment parts for diagnosis (or repair)

Please prepare the equipment parts for diagnosis (or repair) as follows,



(2)Intensity Meter ----1
MINOLTA nt1/3° or equivalent



- (3)CRT Color Analyzer ----1
 MINOLTA CA-100 or equivalent
- (4) Video Signal Generator (or Computor Video Output if Signal Generator is not available) ----1
- (5)The Specification ----1

2. Equipment parts for repair

Please prepare equipment parts for repair as follows,

(1)Oscillo Scope----1

200MHz Bandwidth

Also need low capacitance high impedance probe(1-2pF 10M0hm) to measure video final stage.

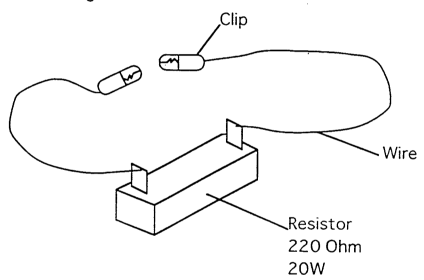
(2) Digital Multi- Meter ----1

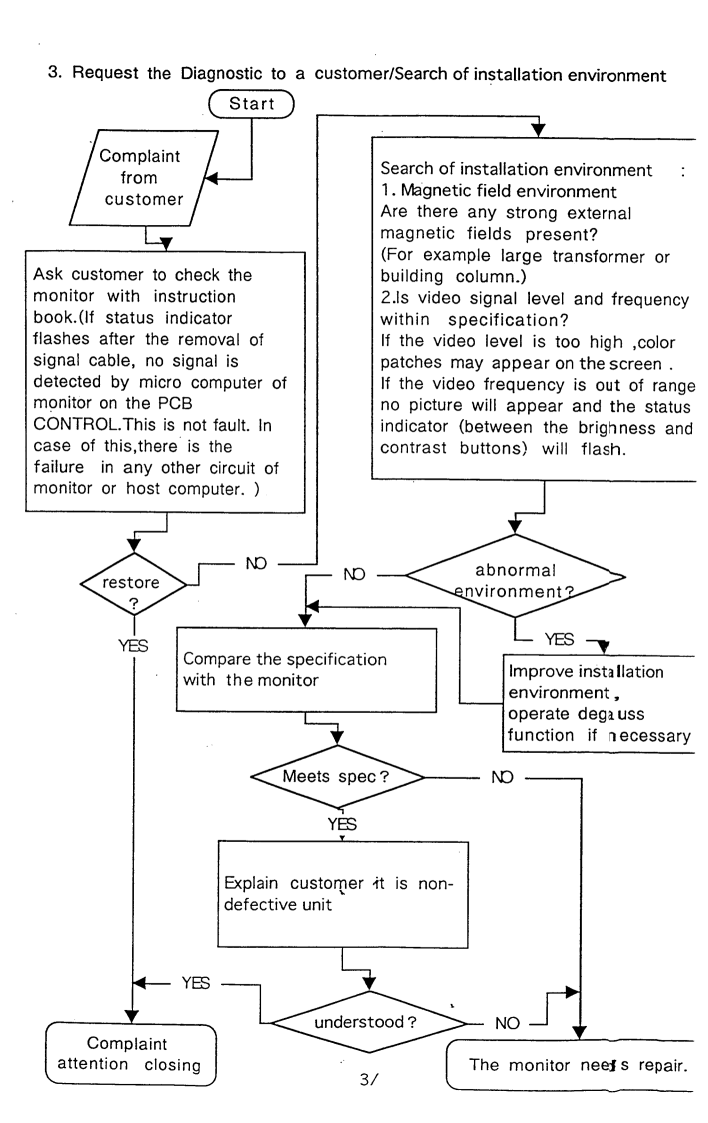
Digital multi voltage / Ohm meter or equivalent.

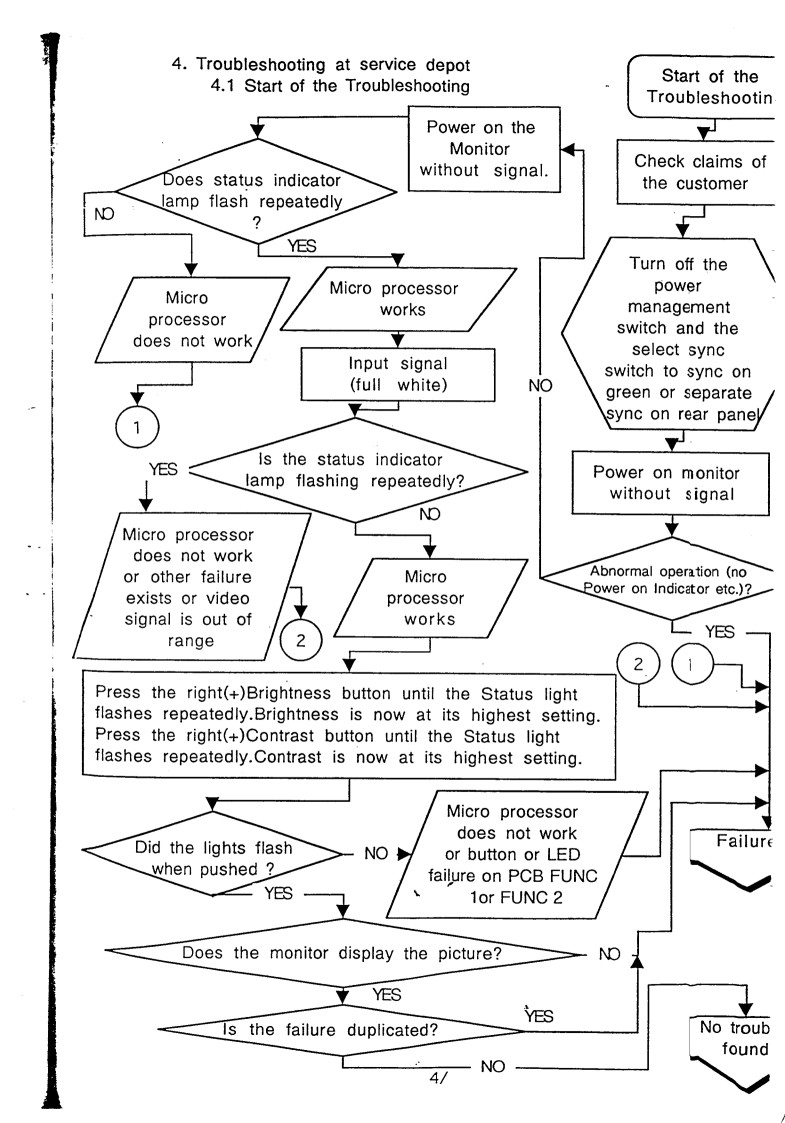
(3) High Voltage Meter ----1

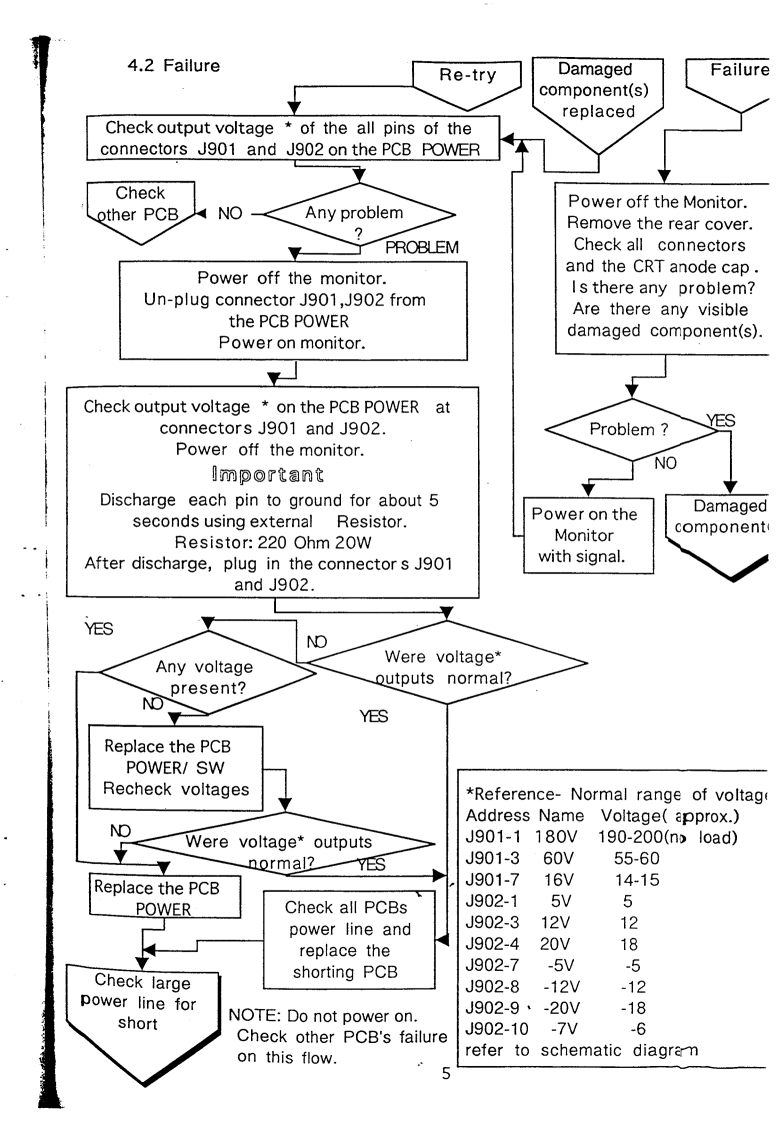
High voltage probe(input impedance 10 GOhm, rating voltage 30-50KV).

(4)Resistor for discharge







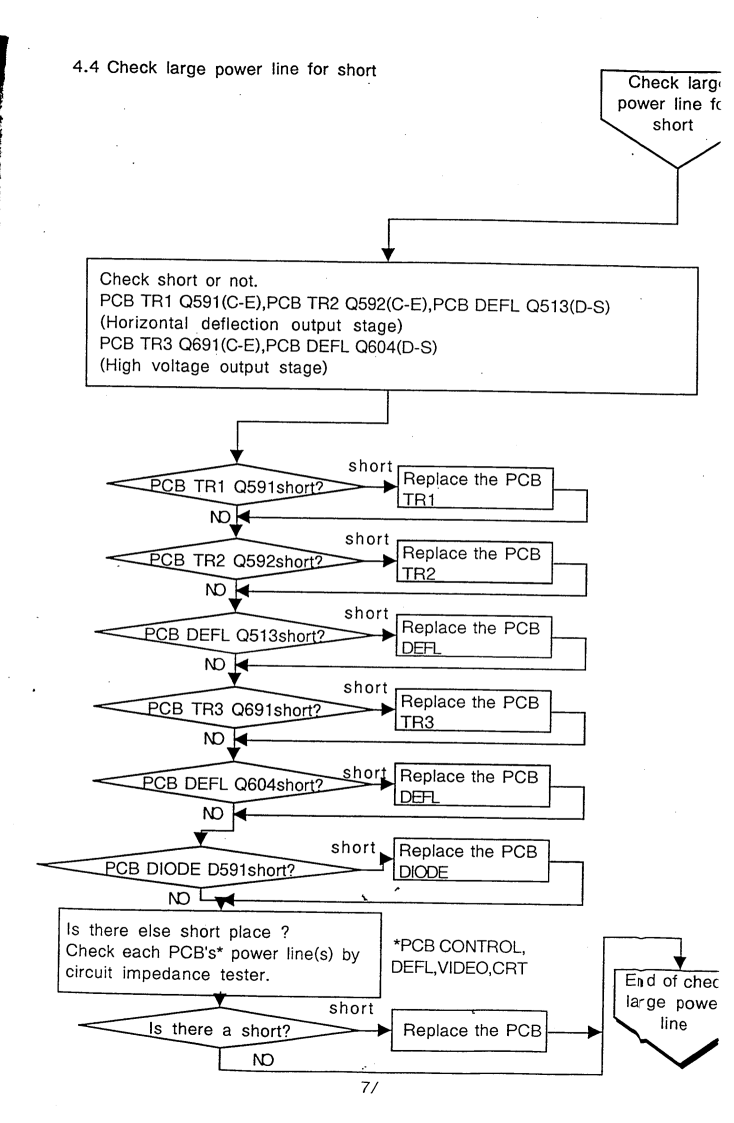


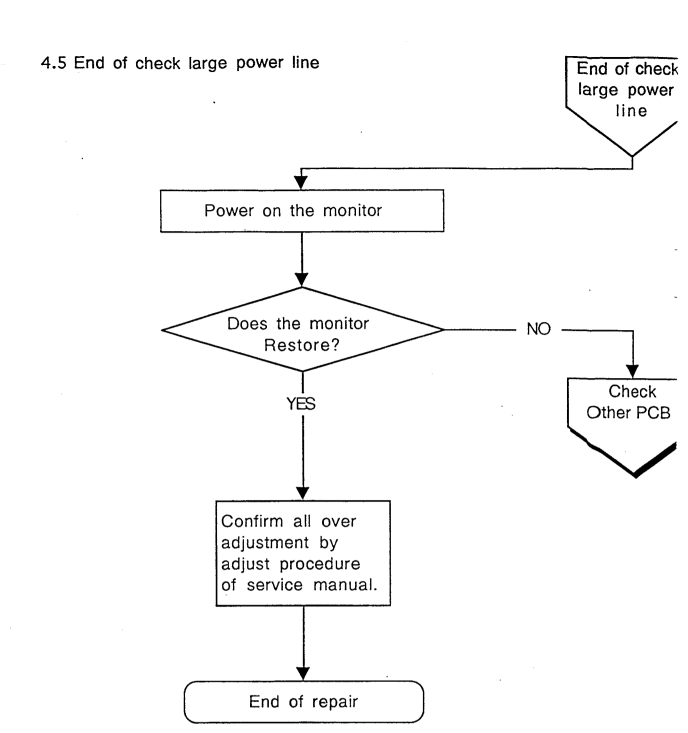
4.3 Damaged component(s)

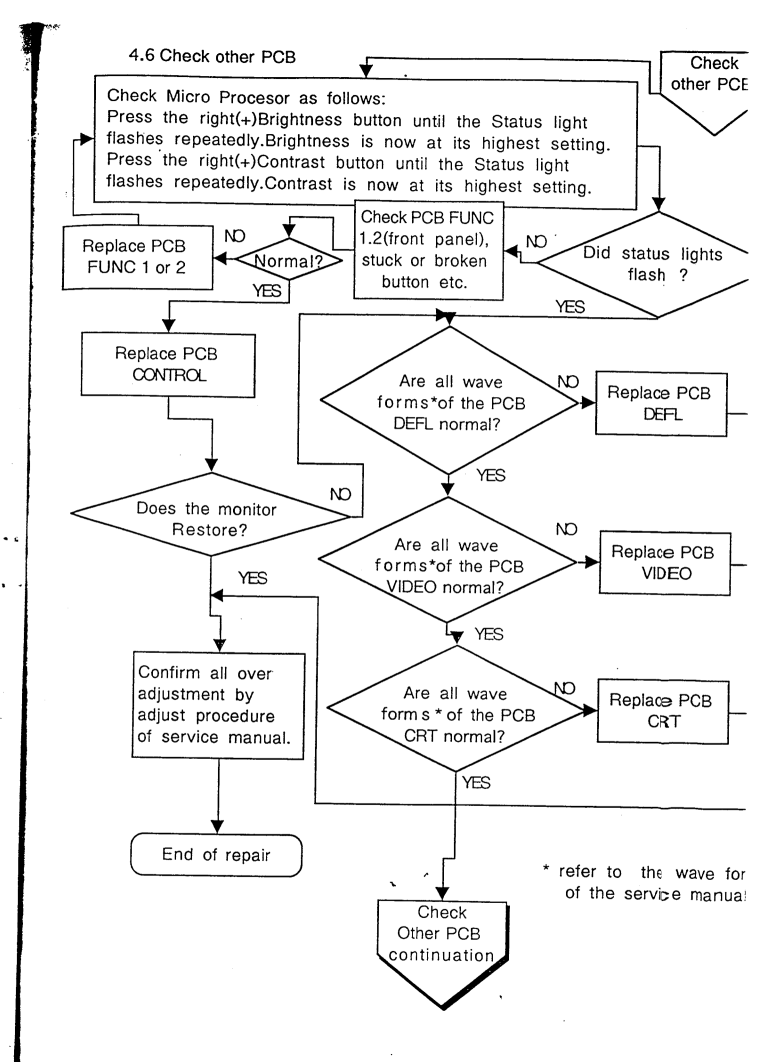
Damaged component

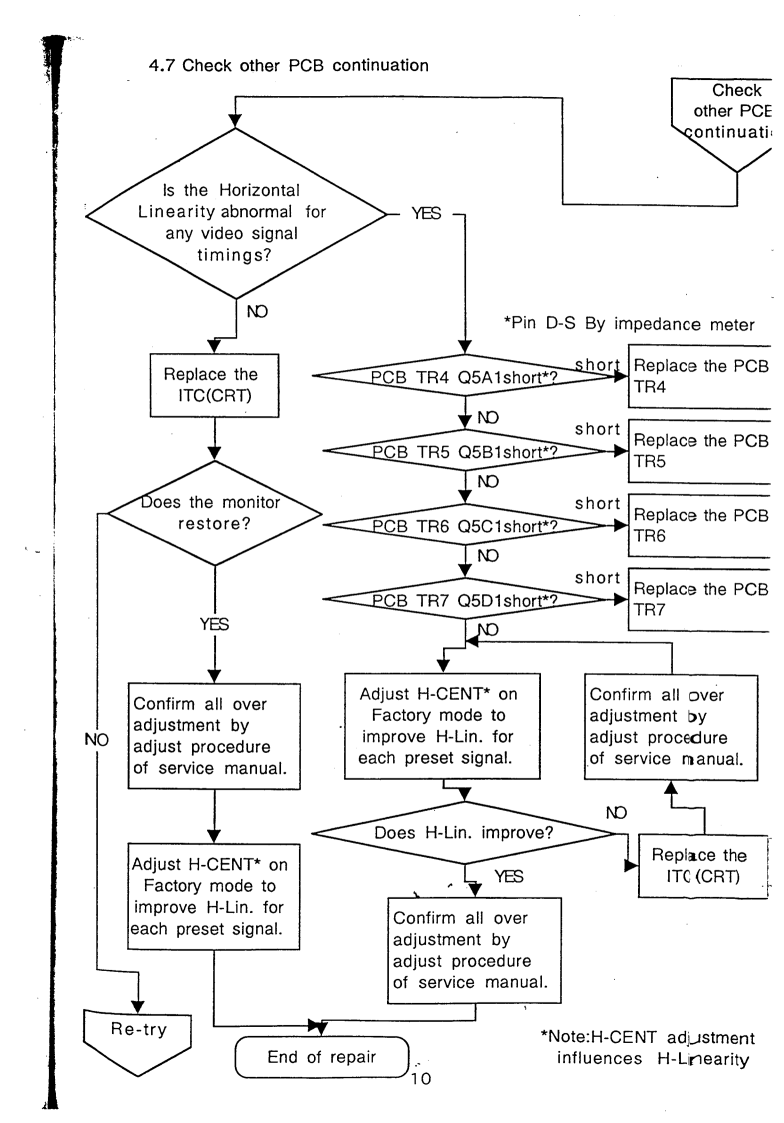
Replace the PCB that has damaged component(s).

Damaged component(s) replaced









No troub found

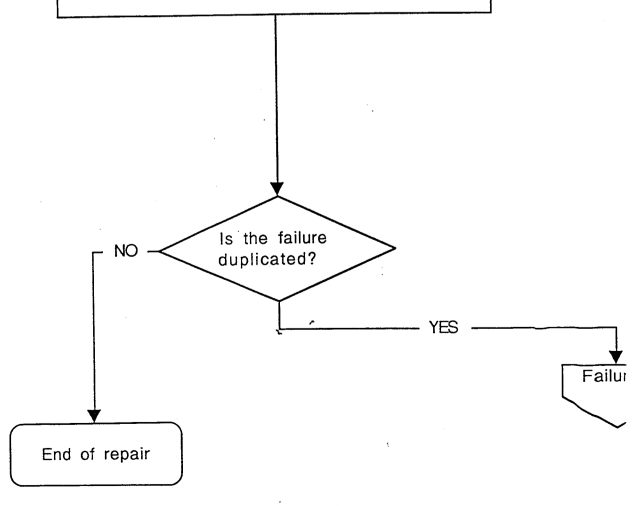
Reproduction Test of Failure

1.Shock test

Hammer cabinet and PCBs using rubber hammer . 2. High temperature/thermal shock test Set operation temp. 40°C by enclosing monitor inside a plastic bag, or, heat to any suspect parts by using a hair dryer.

3.Low temperature/thermal shock test Cool to any suspect parts by coolant spray.

4. 72 hours Heat-running at 40 °C (with cabinet) or 55 °C (without cabinet).



3 Adjustment lytem LED Indication

	Table-2 ○:ON •:OFF *:BLINK								
				F	UNCTION L	.EC			
	NO.	ADJUST ITEM		-		1	0	4	
	00	H-PHASE	0	•	•	•	•		
	01	H-SIZE	•	0		•	•	1	
	02	V-POSI			0	•	6		
	03	V-SIZE	•			Ö	•	i	
	04	COLOR		_					1
	05	G-GAIN (COLOR3)	0	0	•	•		!	
	06	E-GAIN (COLÓR3)	•	Ö	0	4	Ŏ		
	07	R-GAIN (COLOR3)	•	•	0	0	Ö		
	08	ROTATION	~ 0	•	0	•	Ö	; ;	
·	09	· PCC-AMP-FINE	0	0	•	•	•		
	0A	PCC-AMP	0	0	0	•	@		
	0B	PCC-PHASE K₂y	0	0	0	0	0		
	0C	KEY-BALANCE	0	0	0.	0 .	0		
	OD	PIN-BALANCE	•	•	•	•	•		
1	0E	H-STATIC		0		0	•		
Ø	0F	V-LINEAR	· •	0		0	0		
W.	10	G-GAIN (COLOR1)	0		•	•	0		
ĵa /	11	B-GAIN (COLOR1)	•	0		•	0		
יקרו	12	R-GAIN (COLOR1)			0	•	0		
E, Wolhalle	13	G-GAIN (COLOR2)	•	0	0	0	0		
-	14	B-GAIN (COLOR2)	0		0	0	\circ		
E,	15	R-GAIN (COLOR2)	0	0		0	0		
66	16	G-BIAS					0		
	17	B-BIAS			0 -	0 %	•		
	18	R-BIAS		0	0	•			
	19 1A	H-CENT DBF-V	0	0	•	0			
	1B	DBF-H	0.		•	0	•		
	1C	H-OSC-HI	0	•		0	0		
	1D	H-OSC-LO	.0	0	0		0		
*	8478	COLOR SELECT		0	0	.0	•		
		COLOR 1	_*					h 1	
		COLOR 2	* O	—			0		
		colona3		* ○	* O		0		



to: MIRO: Mr.J	.Hartig			ECI No.
				DATE 1994-April-18th
				DRAWN BY K.Noshita
				CHECKED BY
	-			T.Nagamine J. Vagant
		, <u>, , , , , , , , , , , , , , , , , , </u>		MODEL
UBJECT Power circuit for	ailure			C2185 (THZ8125SFKW)
DESCRIPTION OF IN	IFORMATION:			_
•	Current		New	
Ref. No.	Specification	22 lin (**	Specification	
C961			C-CERAMIC 2KV	220P
•				
REASON FOR ISSUE: Corrective action for field failure. We evaluated the failure unit sent back from HP and found that D909, IC902, and R909 were defective. We tried to eproduce				
this failure but we could not. During power on/off cycling, we observed spike noise across D909 and sometime this pike voltage excess the diode specification. although this spike noise do not make any degradation of D909 during our test, we think there is possibility that D909 is broken by this spike voltage. above C961 added in parallel with D909 reduces this spike and limits it within the diode specification. Although this is not a 100% countermeasure because we could not reproduce this failure, we'd like to apply this change and observe the change of failure rate.				
APPLIED FROM:				MELCO Q/A APPROVED BY
S/N: 40100175	9~			S. Parkamura
This change should	d be applied to the unit		n the field. n stock.	
		2 \	when unit is returned a	as usual repair.



to: MIDO: Mr. I Hortin		ECI No.
to: MIRO: Mr.J.Hartig		C 066Z
·		DATE
		1994-April-18th
		DRAWN BY
		K.Noshita
		CHECKED BY
 .		T.Nagamine \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
		1.0
1	•	MODEL
SUBJECT		C2185
HV protector	•	(THZ8125SFKW)
		•
DESCRIPTION OF INFORMATION:		
Current	New	
Ref.No. Specification	Specification	
PCB-Deflection	•••	
R504 R-CARBON 1/2W 1.5K-J	R-METAL 1/2W 820-J	
11-0ANBON 1/2W 1.5K-5	11-WETAC 17244 020-0	
REASON FOR ISSUE:		
To improve a set of S		
To improve productivity.		
Due to the performance distribution of TH601,car	n not turn on with 1.5K ohm loa	d resister.
APPLIED FROM:		MELCO OVA ADDDOVED BY
		MELCO Q/A APPROVED BY
S/N: 401001759~		Schramen
This change should be assured.	Clintha field	Malamura
This change should be applied to the unit	☐ in the field.☐ in stock.	
	when unit is returned a	s usual repair.
	not necessarily.	



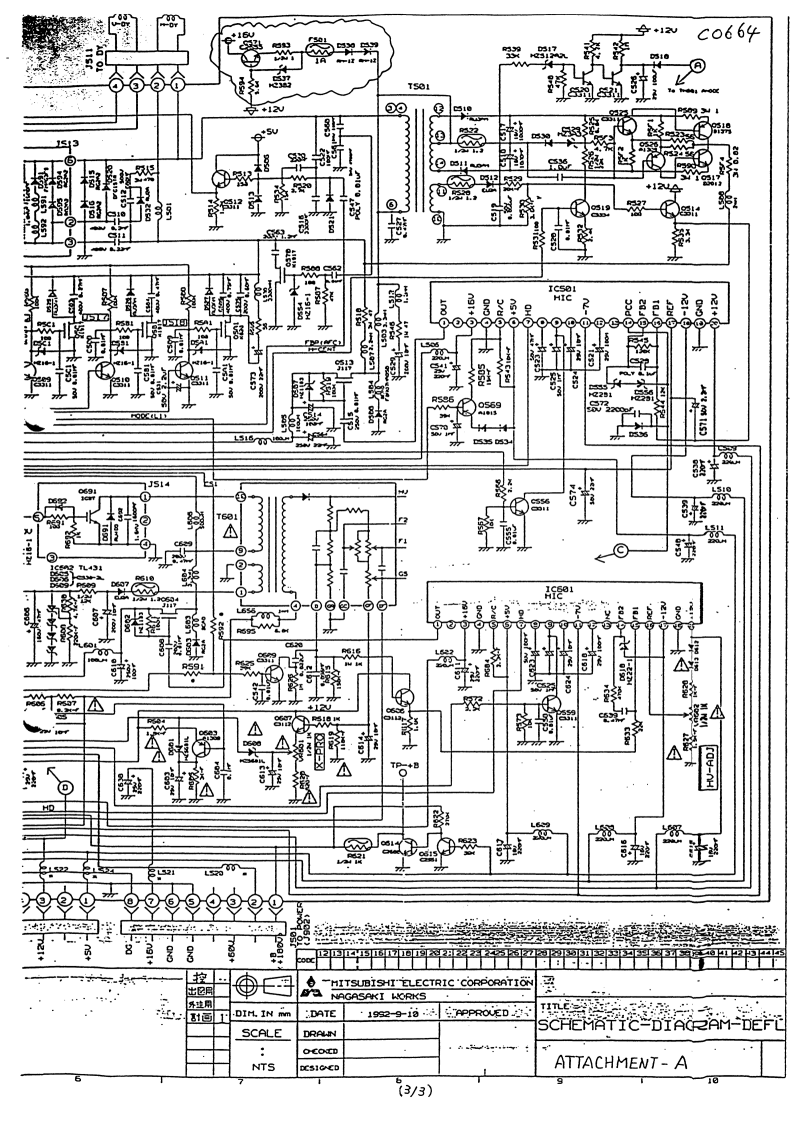
to: MIRO: Mr.J.Hartig	ECI No. C 0664
	DATE 1993-April-18th
	DRAWN BY K.Noshita
	CHECKED BY T.Nagamine
	MODEL
SUBJECT Countermeasure for Spot when turned off	C2185 (THZ8125SFKW)
DESCRIPTION OF INFORMATION:	
see attached list detail changes.	
All changes are shown in attachment-A(circuit diag	gram).
REASON FOR ISSUE : Due to the change of PCC circuit, turn off spot is so	ometime observed.
This change is to eliminate turn off spot.	
APPLIED FROM:	MELCO Q/A APPROVED BY
S/N : 401001759~	Salamura
This change should be applied to the unit	☐ in the field. ☐ in stock. ☐ when unit is returned as usual repair. ☐ not necessarily.

ECI No.

	Current	New
Ref. No.	Specification	Specification
PCB-Deflecti	ion	
D537		DIODE HZ3B2
D538		DIODE RM-1Z
D539		DIODE RM-1Z
F501		FUSE 1A
Q571		TRANSISTER 2SC2655
R593		R-CARBON 1/2W 1.0-J
R594		R-CARBON 1/4W 5.6K-J



to: MIRO: Mr.c	J.Hartig		ECI No. 60665	
•				
•			DATE	
			1993-April-18th	
			DRAWN BY	
			K.Noshita	
	in the state of th		N. NOSTING	
			CHECKED BY	
			T.Nagamine J. Jagain	
			MODEL	
		· · · · · · · · · · · · · · · · · · ·	C2185	
UBJECT Fuse type c	hange	-	(THZ8125SFKW)	
DESCRIPTION OF IN	FORMATION			
	Current	New		
Ref.No.	Specification	Specification		
PCB-Power	·			
F901	250V 4A	250V 4A		
1 301	TIME LAG TYPE	TIME LAG TYPE		
	GLASS TUBE	CERAMIC TUBE		
·	INTERRUPTING CURRENT -35A	INTERRUPTING C	CURRENT -1500A	
	W/W Regulation Indication250V T4A	W/W Regulation Indication250V Te	144	
soo attacho				
See attache	d figure for the change of indication of fu	se iii service maii war	ming of the real plate of video unti-	
REASON FOR ISSUE :				
•				
	sts to use the fuse which has higher ratin		t.	
AISO, TOVIS CO	onsidering to add similar requirement to the	ien regulation.		
APPLIED FROM:			MELCO Q/A APPROVED BY	
S/N: 40100	11759~			
			S. Makamura.	
This change should	be applied to the unit	n the field.		
<u> </u>	i	n stock.		
	_ \ = ,	when unit is returned as not necessarily.	s usuai repair.	



AVERTISSEMENT:
REMPLACEMENT DES FUSIBLES
AFIN DÉVITER TOUT RISQUE D'INCENDIE, NUTILISEZ QUE DES FUSIBLES RECOMMANDES PAR
LE MANUFACTURIER, DEMANDEZ L'AIDE D'UN
TECHNICIEN QUALIFIÉ.

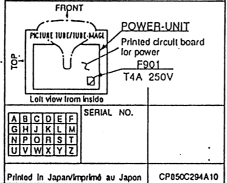
AUSWECHSELN DER SICHERUNG WARNUNG; VERWENDEN SIE ALS ERSATZSICHERUNG NUR EINE SICHERUNG DESSELBEN TYPS MIT DENSELBEN TECHNISCHEN DATEN, UM EINEN DAUERHAFTEN SCHUTZ GEGEN FEUER ZU GEWÄHRLEISTEN, ÜBERLASSEN SIE DAS AUSWECHSELN OUALIFIZIERTEN SERVICETECHNIKERN.

ヒューズ交換時の注意

注意: ヒューズ交換時には、火災事故を防止するために、同一定権・型名のものと交換下さい。

SERVICE MAN WARNING X-RAY PRECAUTION

THIS PRODUCT INCLUDES CRITICAL MECHANICAL AND ELECTRICAL PARTS WHICH ARE ESSENTIAL FOR X-RADIATION SAFETY, FOR CONTINUED SAFETY REPLACE CRITICAL COMPONENTS INDICATED IN THE SERVICE MANUAL ONLY WITH EXACT REPLACEMENT PARTS GIVEN IN THE PARTS LIST. REFER TO SERVICE MANUAL FOR OPERATING HIGH VOLTAGE AT MINIMUM BRIGHTNESS, MEASUREMENT PROCEDURES AND PROPER SERVICE ADJUSTMENT.



T4A 250V

FUSE REPLACEMENT WARNING WARNING: FOR CONTINUED PROTECTION AGAINST RISK OF FIRE, REPLACE ONLY WITH SAME TYPE AND RATINGS OF FUSE, REFER REPLACEMENT TO QUALIFIED SERVICE PERSON NEL,

AVERTISSEMENT:
REMPLACEMENT DES FUSIBLES
AFIN D'ÉVITER TOUT RISQUE D'INCENDIE, NUTILISEZ QUE DES FUSIBLES RECOMMANDES PAR
LE MANUFACTURIER. DEMANDEZ L'AIDE D'UN
TECHNICIEN QUALIFIÉ.

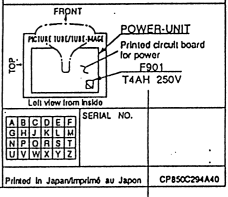
AUSWECHSELN DER SICHERUNG WARNUNG: VERWENDEN SIE ALS ERSATZSICHERUNG NUR EINE SICHERUNG DESSELBEN
TYPS MIT DENSELBEN TECHNISCHEN DATEN,
UM EINEN DAUERHAFTEN SCHUTZ GEGEN FEUER ZU GEWÄHRLEISTEN, ÜBERLASSEN SIE
DAS AUSWECHSELN QUALIFIZIERTEN SERVICETECHNIKERN.

ヒューズ交換時の注意

注意: ヒューズ文技時には、火災事故を防止する ために、同一定は・型名のものと文技下さい。 X-RAY PRECAUTION
THIS PRODUCT INCLUDES CRITICAL MECHANICAL AND ELECTRICAL PARTS WHICH ARE ESSENTIAL FOR X-RADIATION SAFETY, FOR CONTINUED SAFETY REPLACE CRITICAL COMPONENTS WIDICATED IN THE SERVICE MANUAL ONLY WITH EXACT REPLACEMENT PARTS GIVEN IN

SERVICE MAN WARNING

NDICATED IN THE SERVICE MANUAL ONLY WITH EXACT REPLACEMENT PARTS GIVEN IN THE PARTS LIST. REFER TO SERVICE MANUAL FOR OPERATING HIGH VOLTAGE AT MINIMUM BRIGHTNESS, MEASUREMENT PROCEDURES AND PROPER SERVICE ADJUSTMENT.



T4AH 250V

Informaton

Changing the indication of Fuse rating from "250V T4A" to "250V T4AH".

(2/2



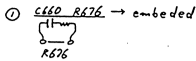
to: MIRO: Mr.J.Hartig	ECI No. C 0666
	DATE 1993-April-18th
	DRAWN BY K.Noshita
- -	CHECKED BY T.Nagamine T.Nagamine
3UBJECT PCB-Improvement	MODEL C2185 (THZ8125SFKW)
DESCRIPTION OF INFORMATION : Following PCB's are re-layouted:	
	s and circuit improvements are embedded. vement circuit installed in PCB-I/F is also into this PCB.
REASON FOR ISSUE: Improving performance and productivity.	
APPLIED FROM:	MELCO Q/A APPROVED BY
S/N: 401001759~	Shakanuwa
This change should be applied to the unit in the field. in stock. when unit is return to not necessarily.	urned as usual repair.

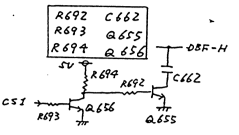
ECI No.

C0666

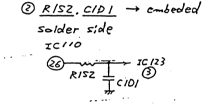
1. PCB-Deflection

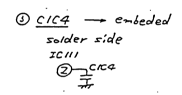
(1) Re-layout for modifications already applied on production unit





(1) Re-layout for modifications already applied on production unit





@ Remove JIX4 lead connector

3. PCB-Video

(1) Re-layout for modifications already applied on production unit

①
$$13C4$$
, $13C5$, $13D8$ \rightarrow embedded

— non SHD

— L3C4 PAD \Rightarrow through hole

(13C5) for SMD

(1308)



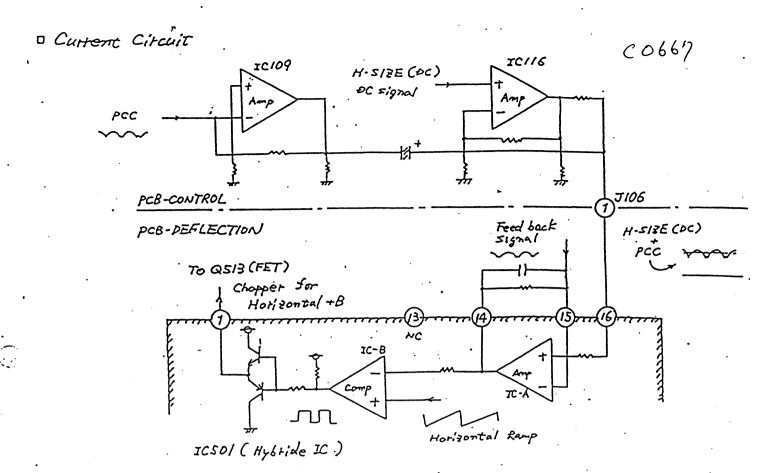
to: MIRO: Mr.J.Hartig	ECI No.
· .	DATE 1993-April-18th
	DRAWN BY
	K.Noshita
	CHECKED BY T.Nagamine
	MODEL
SUBJECT Improvement of Distortion	C2185 (THZ8125SFKW)
DESCRIPTION OF INFORMATION:	
see attached list detail changes.	
Main part of this changes is the change of method which is e All changes are shown in the circuit diagram in attachment-B	explained in attachment-A.
REASON FOR ISSUE:	
To improve the distortion shown below.	
APPLIED FROM:	MELCO Q/A APPROVED BY
S/N: 401001759~	S. Pakamura
	tield.

ECI No.

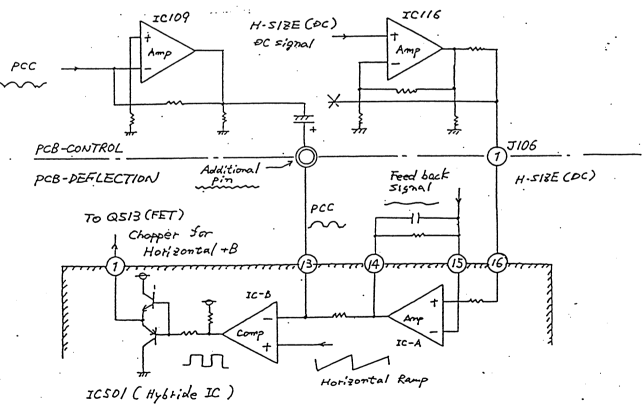
		Current	New
	Ref. No.	Specification	Specification
	PCB-Deflect	ion	
	C519	C-PLASTIC 100V 0.01M-J	C-PLASTIC 50V 0.056M-J
	C523	C-ELECTROLYTIC 50V 100M-M	C-ELECTROLYTIC 50V 47M-M
	C528	C-POLYESTER 50V 0.033M-K	C-POLYESTER 50V 0.1M-K
	C529	C-ELECTROLYTIC 200V 2.2M-M	C-ELECTROLYTIC 200V 10M-M
	C532	C-ELECTROLYTIC 200V 22M-M	DELETED
	C564		C-ELECTROLYTIC 250V 22M-M
`.	C571		C-ELECTROLYTIC 50V 2.2M-M
	D534	·	DIODE-1S2076/1S2471
	D535		DIODE 1S2076/1S2471
	D536		DIODE 1S2076/1S2471
	IC501	HIC CP267P057-20	HIC CP267P057-30 see attachment-A
	J506	13PIN	15PIN Connector between PCB-DEFL and CONT.
•	L503	CHOKE COIL 3.3mH CP321P053-10	CHOKE COIL 3.3mH CP321P078-10
	L513	COIL 8200MH	DELETED
	L516		COIL 100MH
	Q569		TRANSISTER 2SA1015
	R518	R-METAL 3W 33-J	R-METAL 3W 47-J
<i>i</i>	R529	R-METAL 1/4W 36K-F	R-METAL 1/4W 20K-F
	R530	R-METAL 1/4W 6.8K-F	R-METAL 1/4W 3.6K-F
	R547	R-CARBON 1/2W 56-J	DELETED
	R585		R-METAL 1/4W 15K-F
	R586		R-CARBON 1/4W 39K-J
	D555 D556		DIODE HZ2B1 Added on Solder side of IC501
	C572		C-CERAMIC 50V 2200PF) Added on soler side
	R546	R-METAL 1W 82-J	of D536 R-METAL 1W 47-J
	L530 C573 R595	 	COIL 3300MH C-ELECTROLYTIC 200V 22M-M R-CARBON 1/4W 56-J Added on solder side of 505
	C574		C-ELECTROLYTIC 50V 22M-M

ECI No.

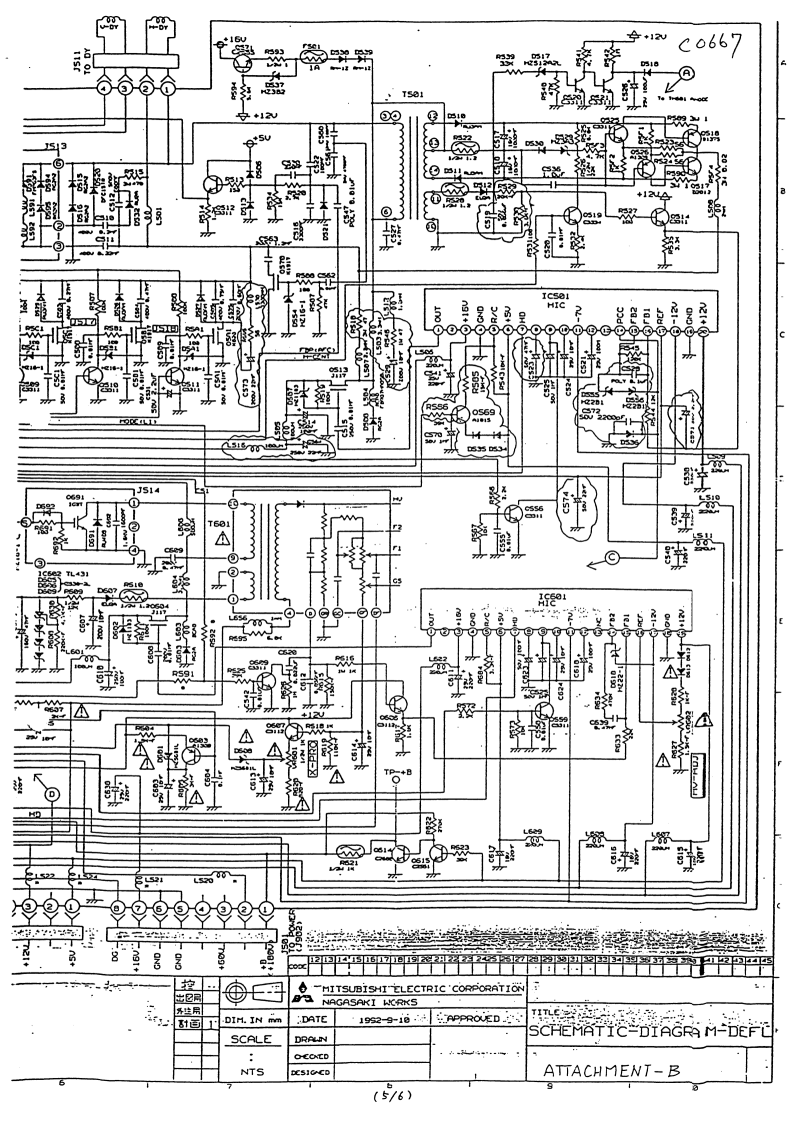
	Current	New
Ref. No.	Specification	Specification
PCB-Contro	ol .	
J106	13PIN	15PIN
R1T1		R-CARBON-CHIP 1/10W 470-J
R1J6	R-CARBON-CHIP 1/10W 33K-J	R-CARBON-CHIP 1/10W 470-J
R1Q1	R-CARBON-CHIP 1/10W 47K-J	R-CARBON-CHIP 1/10W 39K-J
D151		DIODE-CHIP HSK120TR



D Improved Circuit

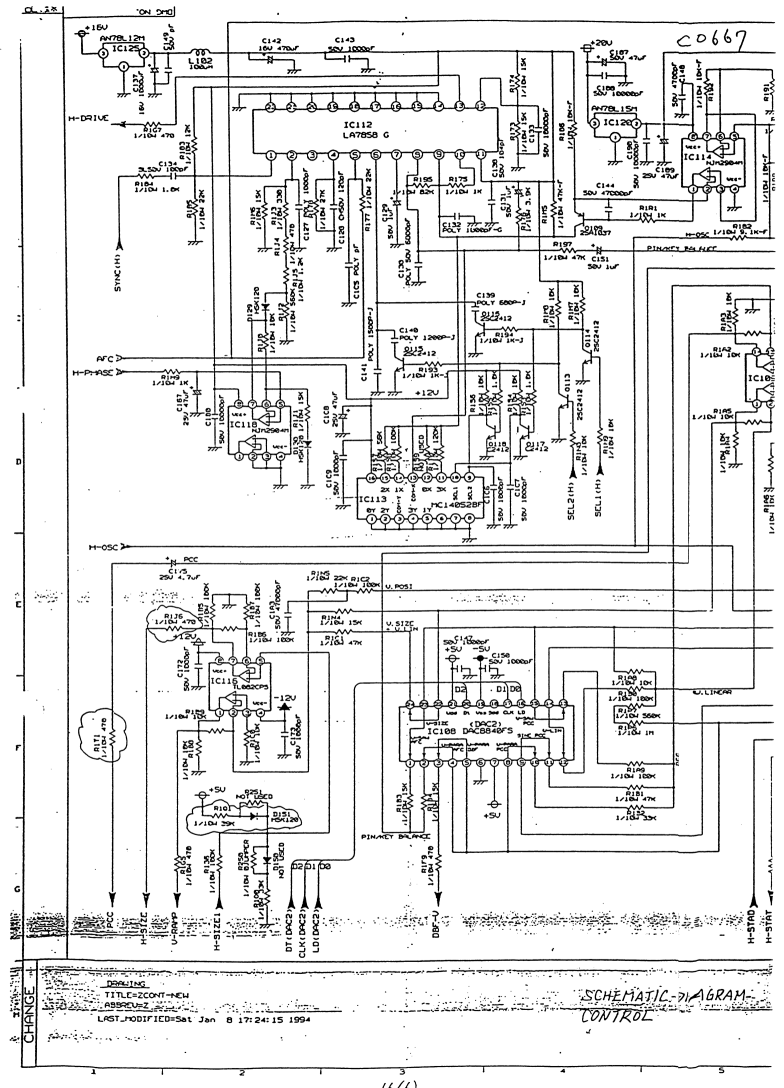


ATTACHMENT - A



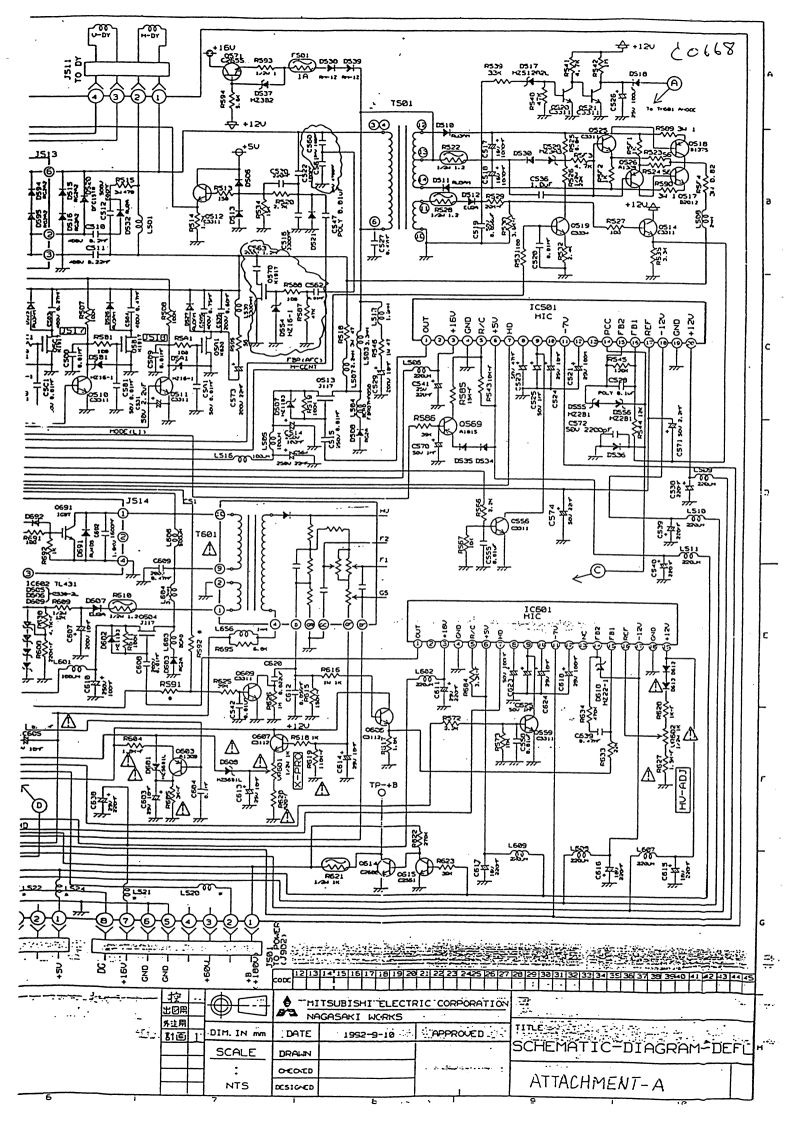


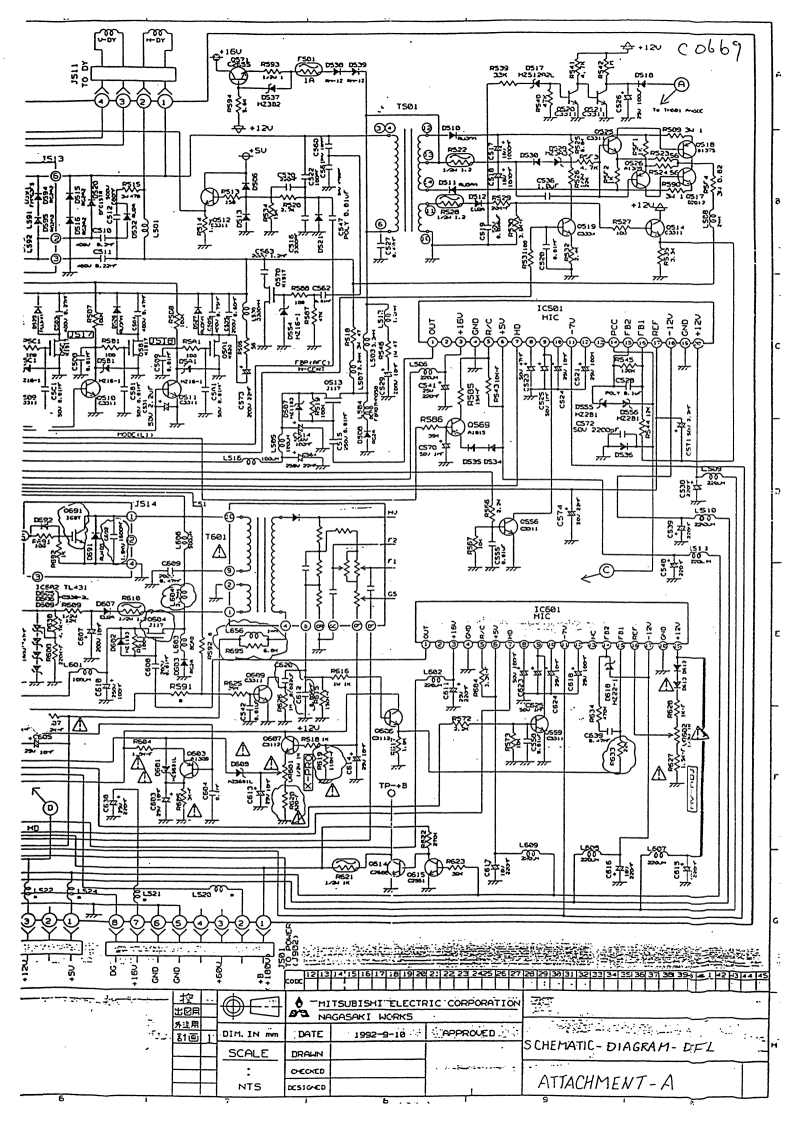
to: MIRO: Mr.J.Hartig	ECI No. C0668			
	DATE 1993-April-18th			
	DRAWN BY K.Noshita			
	CHECKED BY T.Nagamine			
	MODEL			
SUBJECT Horizontal Jitter Improvement	C2185 (THZ8125SFKW)			
DESCRIPTION OF INFORMATION :				
see attached list detail changes.				
REASON FOR ISSUE:				
Due to the change of PCC circuit and new PCB-Control, the horizontal jitter performance is a little bit changed. These changes are to compensate this performance change.				
APPLIED FROM: THZ8155SKTKL(MEUK): 312000201~	MELCO Q/A APPROVED BY			
SKTKL (MEG) : 312000621~ SFKL (MEG) : 312000031~ SKTK (MELA): 312001466~	S. Malamura			
This change should be applied to the unit ☐ in the field. ☐ in stock. ☐ when unit is returned as not necessarily.	usual repair.			



ECI No.

	Current	New				
Ref. No. PCB-Deflection	Specification on	Specification				
C560	•••	C-CERAMIC 2KV 100PF				
C561		C-CERAMIC 2KV 4700PF				
C562		C-CERAMIC 50V 0.01M-K				
C563		C-PLASTIC-PP 200V 1.2M-J				
D554		DIODE HZ16-1				
Q570		FET 2SK1917				
R587		R-CARBON 1/4W 47K-J				
R588		R-CARBON 1/4W 100-J				
PCB-Control	control					
C130	C-POLYESTER 50V 0.015M-J	C-POLYESTER 50V 6800P-J or K				
R1S7	R-CARBON-CHIP 1/10W 68K-J	R-CARBON-CHIP 1/10W 56K-J				
R1S8	R-CARBON-CHIP 1/10W 120K-J	R-CARBON-CHIP 1/10W 180K-J				
R1T0		R-CARBON-CHIP 1/10W 120K-J				
R176	R-CARBON-CHIP 1/10W 5.6K-J	R-CARBON-CHIP 1/10W 3.9K-J				



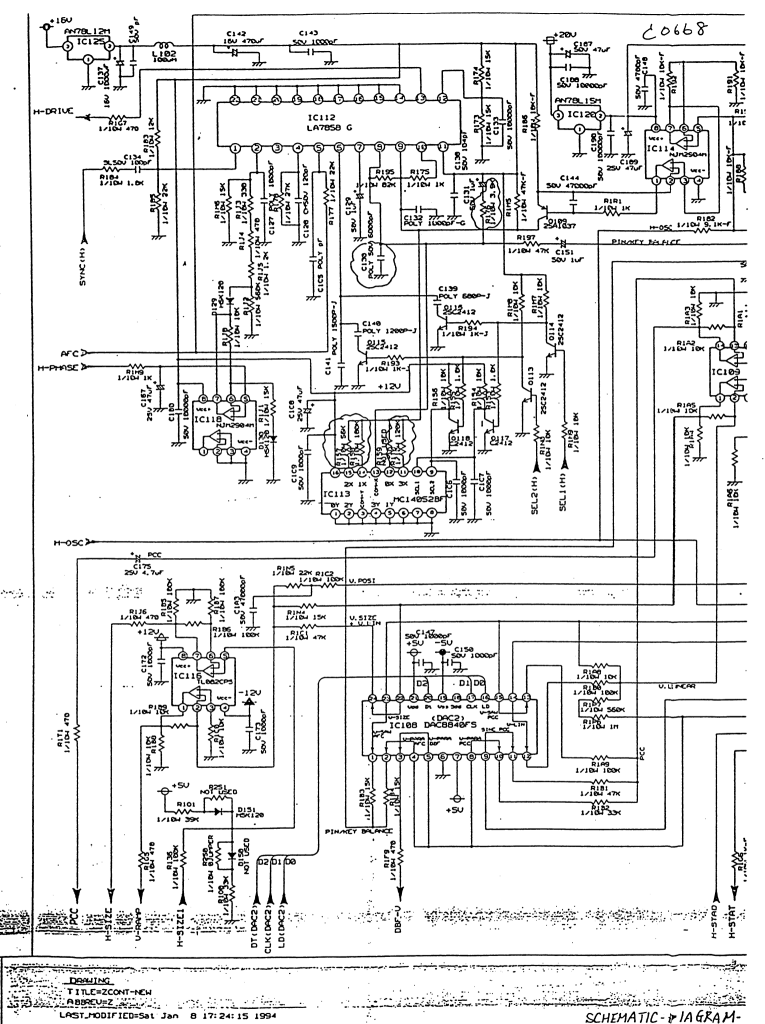


ECI No.

		Current	New
	Ref. No.	Specification	Specification
	PCB-Deflecti	on	
	C661	C-CERAMIC 50V 130P-J	C-CERAMIC 50V 2200P-J
	C662	C-POLYESTER 50V 4700P-K or J	C-POLYESTER 50V 1800P-K or J
	C612	C-POLYESTER 50V 6800P-K or J	C-POLYESTER 50V 0.056M-K or J
	C620	C-POLYESTER 50V 0.015M-K or J	C-POLYESTER 50V 0.022M-K or J
	C692	C-PLASTIC 1.6KV 3000P-J	C-PLASTIC 1.8KV 1600P-J
	D620	· · · · · · · · · · · · · · · · · · ·	DIODE 1S2076A/1S2471
	L604	CHOKE COIL 3.3mH CP321P053-10	CHOKE COIL 3.3mH CP321P078-10
	L656		INDUCTOR 100MH
	R504	R-CARBON 1/2W 1.5K-J	R-CARBON 1/2W 820-J
	R619	R-CARBON 1/4W 91K-F	R-CARBON 1/4W 110K-F
	R620	R-METAL 1/4W 1.2K-F	R-METAL 1/4W 820-F
	R664	R-METAL 3W 56K-J	R-METAL 3W 68K-J
	R665	R-METAL 3W 56K-J	R-METAL 3W 68K-J
	R666	R-METAL 3W 56K-J	R-METAL 3W 68K-J
	R607	R-CARBON 1/2W 1K-J	R-CARBON 1/2W 820-J
	R675	R-CARBON 1/4W 10K-J	R-CARBON 1/4W 12K-J
-	R695	·	R-CARBON 1/4W 6.8K-J
	R633	R-CARBON 1/4W 33K-J	R-CARBON 1/4W 22K-J
	T601	FBT	FBT CP334P042-20
	Q 691	FET 2SK1362	IGBT
	Q 604	FET 2SJ306(250V)	FET 2SJ117(400V)



to: MIRO: Mr.J.Hartig		·	ECI No. 60669				
			DATE 1993-April-18th				
			DRAWN BY				
		K.Noshita					
. · ·		·	CHECKED BY T.Nagamine Tagain				
SUBJECT Focus-Improvement		•	MODEL				
			C2185 (THZ8125SFKW)				
DESCRIPTION OF INFORMATION:							
see attached list detail changes.							
All changes are shown in the circuit diagram in attachment-A.							
REASON FOR ISSUE:	REASON FOR ISSUE:						
This change is to increase the dynamic focus voltage	e (D	BF voltage) to improve fo	cus performance.				
			. • '				
APPLIED FROM:			MELCO Q/A APPROVED BY				
S/N: 401001759~			Maloning				
This change should be applied to the unit		in the field.	1 - SI MARWING				
		in stock. when unit is returned as not necessarily.	usual repair.				



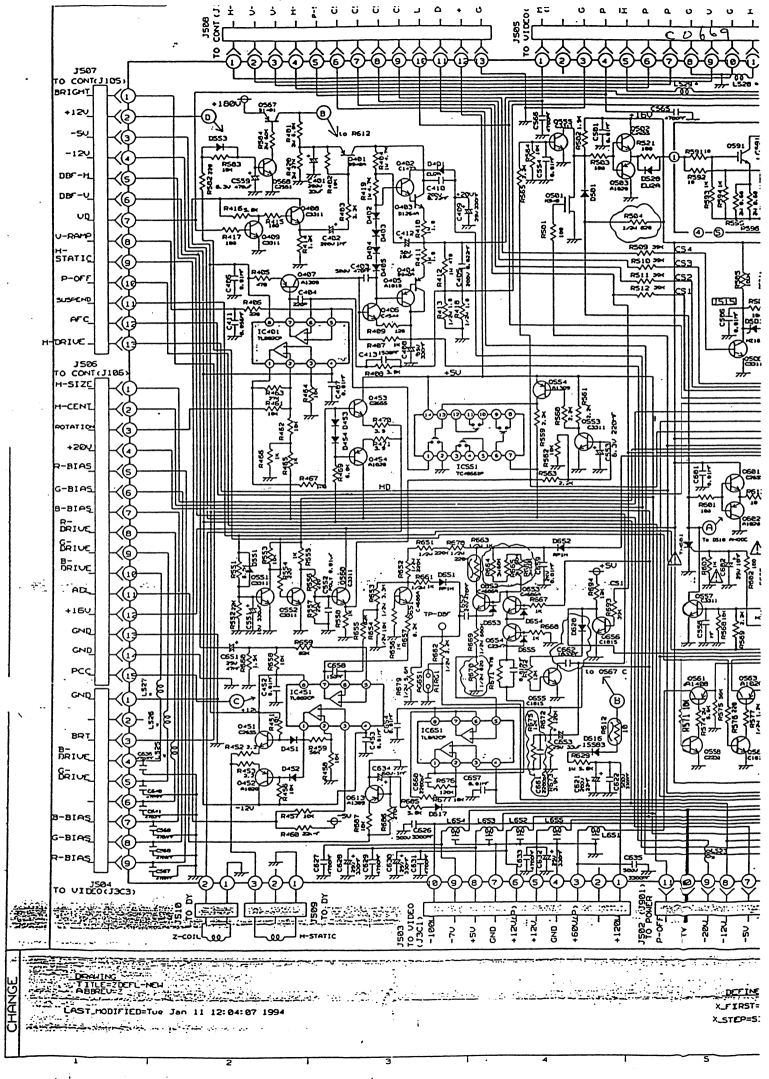
SCHEMATIC - PIAGRAM-CONTROL



MITSUBISHI ELECTRIC CORPORATION NAGASAKI WORKS

ENGINEERING INFORMATION

to: MIRO: Mr.J.Hartig		ECI No. C0670		
		DATE 1994-April-18th		
		DRAWN BY K.Noshita		
		CHECKED BY T.Nagamine		
		MODEL		
SUBJECT Expanding the adjustment range of H-freerun fr	requ	C2185 ency (THZ8125SFKW)		
DESCRIPTION OF INFORMATION:				
Current Ref.No. Specification PCB-Control		New Specification		
		R-CARBON-CHIP 1/10W 33K-F		
R1P2 R-CARBON-CHIP 1/10W 39K-F R1P3 R-CARBON-CHIP 1/10W 12K-F	R-CARBON-CHIP 1/10W 10K-F			
R182 R-CARBON-CHIP 1/10W 10K-F	R-CARBON-CHIP 1/10W 9.1K-F			
D131 DIODE HSK120TR These changes are to expand the adjustment rang picture position which is caused by this expanding.		DELETED H-freerun frequency and compensate thermal drift of		
REASON FOR ISSUE:				
To improve productivity.				
APPLIED FROM:		MELCO Q/A APPROVEDBY		
S/N : 401001759~		Malamuro		
This change should be applied to the unit		in the field. in stock. when unit is returned as usual repair. not necessarily.		





MITSUBISHI ELECTRIC CORPORATION NAGASAKI WORKS

ENGINEERING INFORMATION

to: MIRO: Mr.J.Hartig				ECI No. C0671
				DATE 1994-April-18th
				DRAWN BY K.Noshita
	· · · · · · · · · · · · · · · · · · ·			CHECKED BY T.Nagamine
				MODEL
SUBJECT Expa	anding adjustment range of raster	centering		C2185 (THZ8125SFKW)
DESCRIPTION	OF INFORMATION :			
Ref.No. PCB-Defle	Current Specification etion	New Spe	cification	
R532	R-METAL 1/4W 2.7K-F	R-M	ΕΊΑL 1/4W 2.4K-F	
R589			ETAL 3W 1.0-J	
R590		R-M	ETAL 3W 1.0-J	
REASON FOR				
, to impi	ove productivity.			
		,		
APPLIED FR	OM :			MELCO Q/A APPROVED 3~
S/N	: 401001759~			S. Malamura
This change	should be applied to the unit	□ i	n the field. n stock. when unit is returned a not necessarily.	as usual repair.

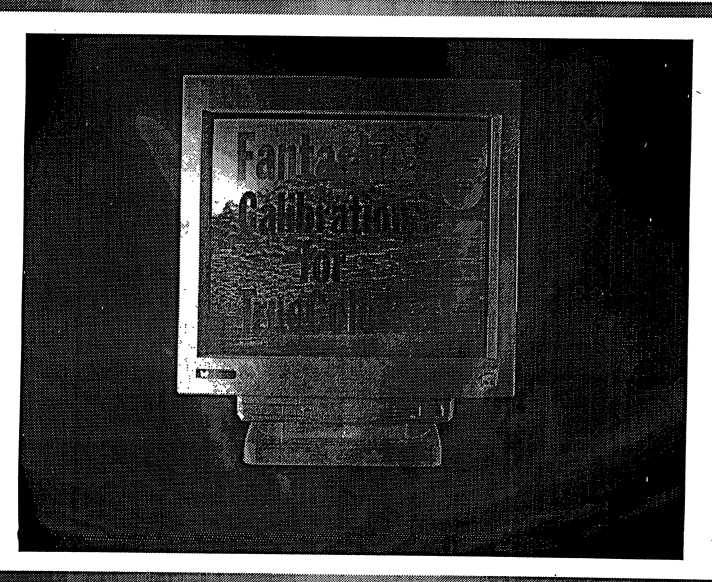


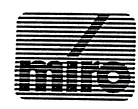
MITSUBISHI ELECTRIC CORPORATION NAGASAKI WORKS

ENGINEERING INFORMATION

to: MIRO: Mr.J.Hartig	ECI No. C0672
•	DATE 1993-April-18th
·	DRAWN BY K.Noshita
	CHECKED BY T. Nagamine
SUBJECT Shape of CRT-HOLDER and DEGAUSS COIL	MODEL C2185 L (THZ8125SFKW)
DESCRIPTION OF INFORMATION:	
see attached figure.	
REASON FOR ISSUE: To improve productivity and degauss capability.	
	(
	·
APPLIED FROM: S/N:401001759~	MELCO Q/A APPROVED BY S. Pakamura
This change should be applied to the unit	☐ in the field. ☐ in stock. ☐ when unit is returned as usual repair. ☐ not necessarily.

miroPROOFSCREEN-Familie Besonderheiten





Messrs.	
Project:	
	

TENTATIVE

TECHNICAL SPECIFICATION

FOR

21 (20V) DIGITAL CONTROL AUTO TRACKING COLOR DISPLAY MONITOR

MODEL NO. THZ8105S*KW

DATE : <u>JAN. 12,1993</u>

MITSUBISHI ELECTRIC CORPORATION

DOCUMENT NO.VSP-C0201

INDEX

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- 2. REGULATION
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 - 2.4 Warning

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APPENDIX

1. SCOPE

This document contains specification that establish the technical informations for a super high line rate color display monitor with a digital auto-tracking function.

2. REGULATIONS

2.1 Safety

UL1950

CSA C22.2 or NO.950

TÜV Safety EN 60950, ERGO-mark

MPR-II

2.2 Electromagnetic

Comply with FCC-47CFR Part 15 Subpart B class-A, VDE-DBP Vfg 243 / VDE 0871 / 06.78 class-B.

2.3 X-Ray

Comply with DHHS Title21 Chapter I Subchapter J, PTB. RöV Vom 8.1. 1987.

2.4 WARNING

(1)X-ray precaution

Safety circuit is provided to prevent ocasional increase of the high voltage that may cause radiation of hamfull level.

No modification shall be applied on the high voltage and safety circuit.

(2)Electromagnetic radiation

Radiation energy of this monitor fully depends on the input signal.

User are requested to make sure of the total radiation level as a system integrated.

3. ELECTRIC CHARACTERISTICS

3.1 CRT Description

1)Size

2) Deflection angle

3)Electron gun

4) Focusing methd

5) Convergence method

6) Mask type

7) Trio spacing

8)Array

9)Phosphor type

20inch Visual

90 degree

In-line type

Electro-static

Magnetic/Electro-static

Black matrix Aperture Grille

0.31 mm

Vertical line trios

EBU

Color coordinate

Color	Green	Blue	Red
X	0.280	0.155	0.625
Y	0.595	0.070	0.340

- 10) Phosphor persistence
- 11) Implosion protection
- 12) Light transmission

Medium short

Tension Band

39% (Approx)

AR panel with anti-static coating

- Model THZ8105SFKW

AR coating with anti-static coating

- Model THZ8105SKTKW

3.2 Power Supply

1)Input voltage

100~120/220~240VAC ±10% 50/60Hz(Auto voltage select)

nominal 150W

Power saving function

Suspend mode : <30W - H or V-sync. stop Power off mode : <5W - H and V-sync. stop

less than 3.5mA

less than 70A o-peak(at 120V AC/at

240VAC on cold starting)

3)AC leakage current

2)Power consumption

4)Inrush current

3.3 Signal Input

1) Video input signal

2)Sync input signal

3) Video input impedance

4)Sync. input impedance

5)Signal level

R.G.B analog

Composite sync with Green video

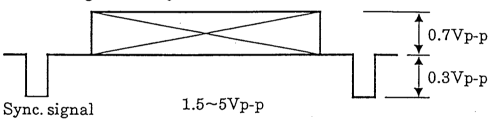
External composite sync.

H.V separate sync.

750hm to ground

1K ohm to ground / 75 ohm to ground

Video signal with sync



6) Timing chart

see APPENDIX-1

3.4 Deflection

1).Horizontal deflection

Scanning frequency

Back porch Blanking -30~85KHz 1.5μsec(min)

 $2.9\mu sec(typ)$

2). Vertical deflection

Scanning frequency Blanking time

Sync. pluse width

50~152Hz

0.5msec(typ)

3H(typ)

3.5 High Voltage

27KV(std)

3.6 Degaussing

Auto degaussing

Manual degaussing

3.7 Video Performance

1) Video band width

50Hz~150MHz±3dB(typ) 4nsec(typ)

2) Pulse rise and fall time

30min

3.8 Warm Up Time

X-RADIATION WARNING

The surface of picture tube may generate X-Radiation. Precaution during servicing, and if possible use of a lead apron or metal for shielding is recommended. To avoid possible exprosuer to X-Radiation and electrical shock hazard, the high voltage compartment and the picture tube shield must be kept in place whenever the chassis is in operation. When replacing picture tube use only designed replacement part since it is a critical component with regard to X-Radiation as noted above.

CRITICAL COMPONENT REPLACEMENT WARNING

- The components marked "\(\bigcap\)" are critical components for X-ray radiation. When replacing these parts, use exactly the same one indicated in parts list.
- Please do not remove the seal of sealed potentiometer.
- The components stated below are no field serviceable parts.
 If broken, please contact with qualified personnel of Mitsubishi Electric Corp.
 or the distributor which indicated on name plate.

R602, R603, R604, R605, R606, R607, R619, R620, R627, R628, VR601, VR602, TH601, T601, D608, CRT

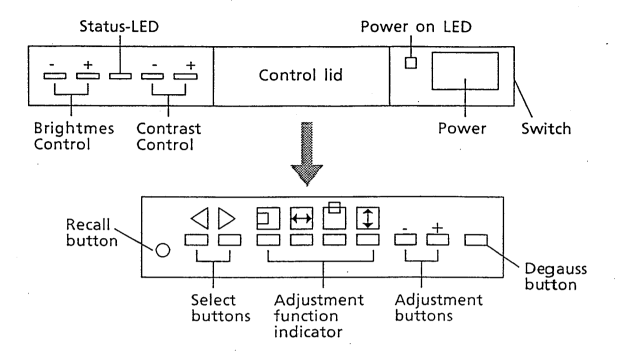
TENTATIVE

CONTENTS

1	SPECIFICATION	••••••	PAGE
••	SPECIFICATION	***********	
2.	CIRCUIT DESCRIPTION	•••••••	
3.	ADJUSTMENT PROCEDURE	•••••	
4.	FAULT ISOLATION		
5.	WAVEFORM	•••••	
6.	ALL PARTS LIST	•••••	
7.	SCHEMATIC DIAGRAM	•••••	
8.	SCHEMATIC DIAGRAM		
9.	PCB COMPONENT, SOLDER SIDE	•••••	
10	EYPLODED VIEW OF MONITOR		

5. Mechanical Specification

5.1 Controls



5.2 Input connector

1) Power

3P IEG PLUG

2) Signal

BNC for R-video

G-video with composite sync.

B-video

H/composite sync.

V sync.

Mini -D SUB-15P

5.3 Enclosure

- 1) Molded material ABS
- 2) Cabinet color MITSUBISHI standard
- 3) Texture $20\mu m(max)$
- 4) Dimension 494mm(W)×493mm(H)×543mm(D) with Tilt & Swivel stand
- 5) Weight APPROX 37Kg
 with Tilt & Swivel stand

See APPENDIX-4 for outline drawing

- 5.4 Accessory
- 1) Power supply cord
- 2) User's guide
- 5.5 Carton Specification

Double Wall corrugated fiber board (AB Flute)

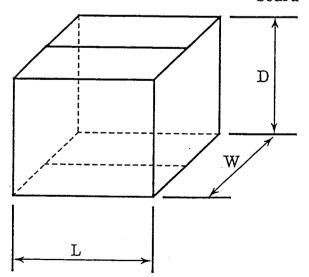
Material:

OPC210×K220×K280

Facing:

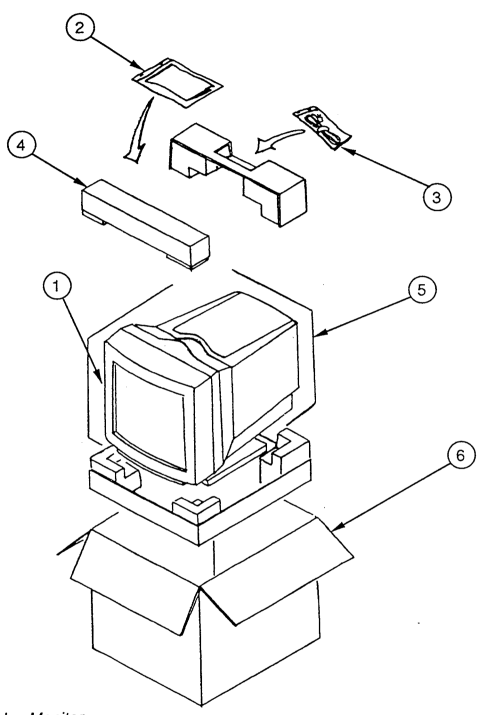
Minimum bursting strength of combine d

board - 24.5Kg f/cm²



L ... 652mm W ... 595mm D ... 615mm

5.6 Packing Specification



- 1.Display Monitor
- 2.User's Guide
- 3.Power Supply Cord
- 4.Cushion(PS/PE & Carton)
- 5.Packing Bag
- 6.Carton Box

- 6. Environmental Conditions
- 6.1 Temperature

Operating 5°C~40°C

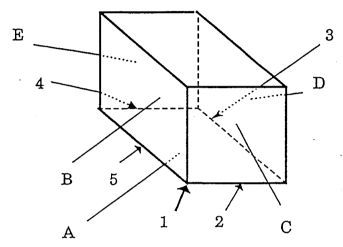
Storage

-20°C \sim 60°C at 65% RH(max.)

6.2 Relative Humidity

Operating 10%~90%(without condensation)

6.3 Drop test (with carton box)



The inside unit shall be withstand without any damage by following procedure

Drop to the hard wooden board from the position of the following height.

	position	height
Corner	1	46
Edge	2,3,4,5	46
G C	A	46
Surface	B,C,D,E	46

- 6.4 Vibration test (with carton box)
 - 1) Sewpt Sine (Resonance Search and Dwell)

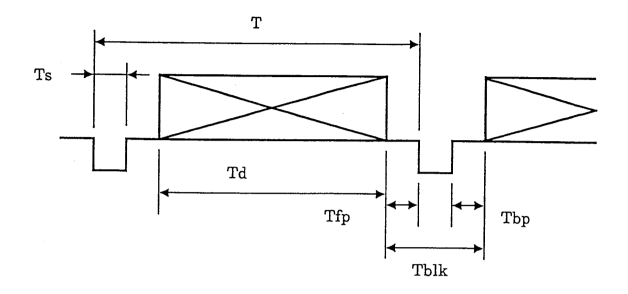
(1) Test Axes

3axes

- (2) Search Frequency
- 5~200~5Hz
- (3) Sweep Time
- 2minutes
- (4) Acceleration
- 0.5G (zero to peak)
- (5) Dwelling Time
- 5minutes×1point×3axes
- (6) Mounting
- mounting the vibration table

- 2) Random Vibration
 - (1) Test Axes
- 3axes
- (2) Frequency
- 5~200Hz
- (3) Acceleration
- ~1.47Grms
- (4) Test Time
- 30minutes × 3axes

- (5) Mounting
- mounting the vibration table

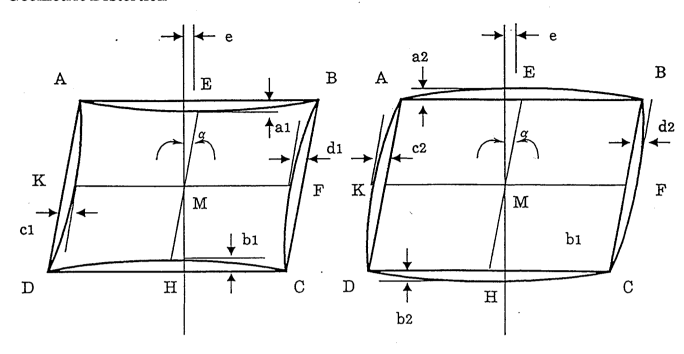


	\mathtt{TBD}			
(Th)	=======================================	μ sec	(KHz)	
(Ths)		µsec	Dot clock:	MHz
(Thf)		µsec		
(Thb)	***************************************	μsec		
(Thd)		µsec		
(Thblk)		µsec		

	· · · · · · · · · · · · · · · · · · ·			
(Tv)		msec	(Hz)
(Tvs)		usec		
(Tvf)		μsec		
(Tvb)		µsec		
(Tvd)		msec		
(Tvblk)		µsec		

APPENDIX-2

Geometric Distortion



Trapezoid Distortion

Horizontal
$$\frac{AD-BC}{AD+BC} \times 100 (\%)$$
Vertical
$$\frac{AB-DC}{AB+DC} \times 100 (\%)$$

Pincushion Distortion

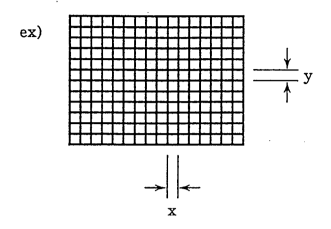
Тор	a ₁ [mm]	Barrel Distortion	a ₂ [mm]
Bottom	b ₁ [mm]		b ₂ [mm]
Left	c ₁ [mm]		c ₂ [rım]
Right	$d_1[mm]$		d ₂ [mm]

Pincushion Distortion

α

Nonlinearity

Scanning nonlinearity is defined in terms of the pattern of horizontal (more than 16 lines) and vertical (more than 12 lines) linens produced by cross-hatch pattern generator



Horizontal nonlinearity

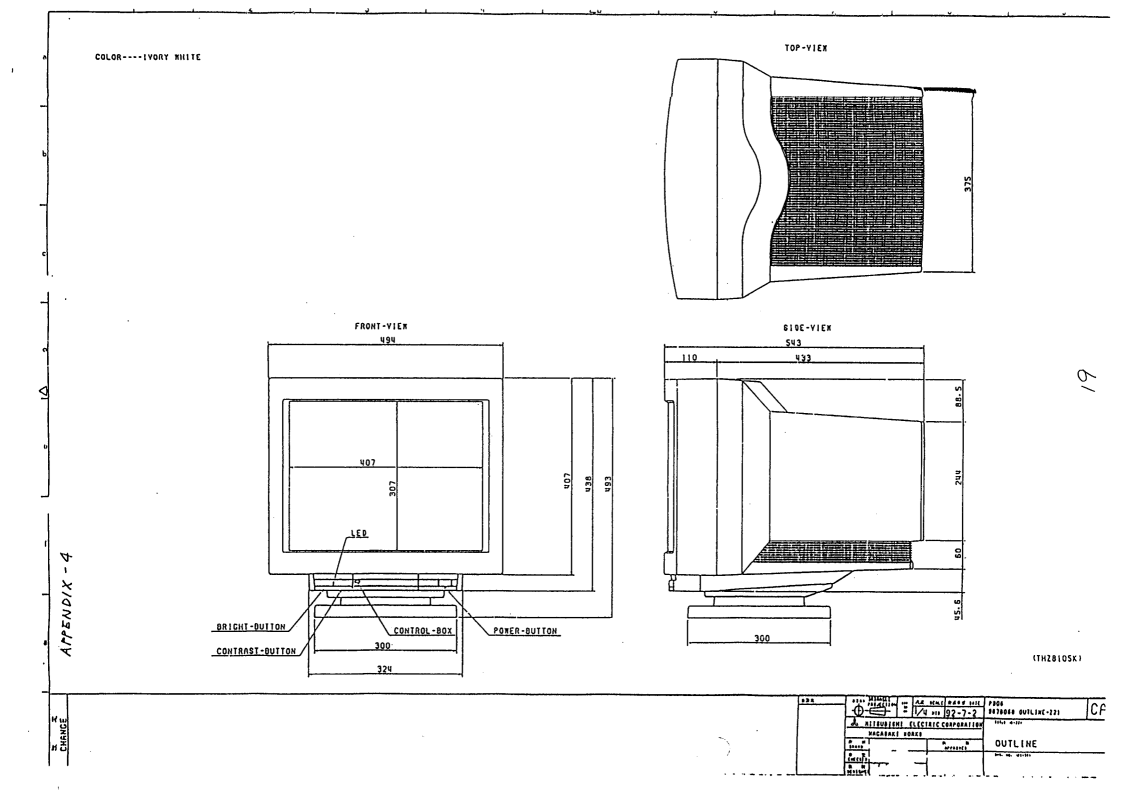
$$\frac{\text{Xmax}-\text{Xmin}}{2\overline{\text{X}}} \times 100 (\%) \qquad \text{max} 5\%$$

Vertical nonlinearity

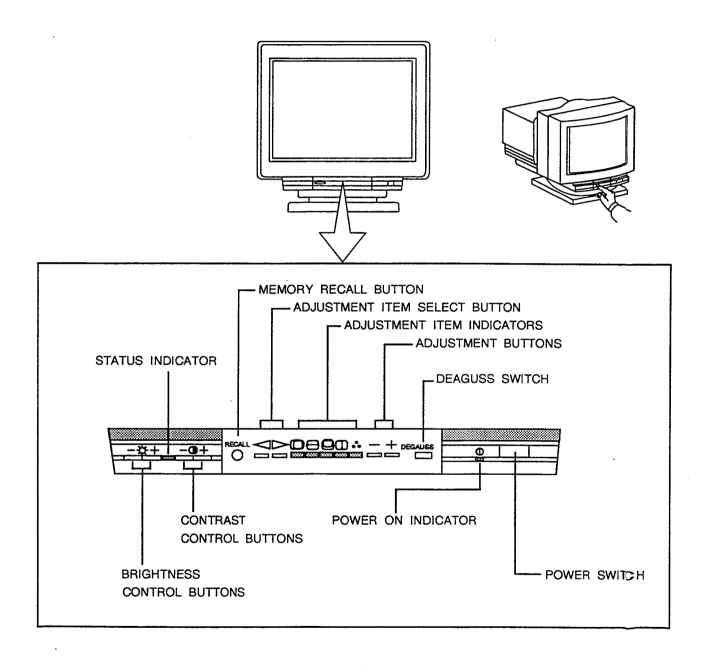
$$\frac{\text{Ymax} - \text{Ymin}}{2\overline{\text{Y}}} \times 100 (\%)$$

APPENDIX-3
Adjustment Items

	User Adjustable				
	Normal Mode	Enhanced Mode	Factory Mode		
1) H-SHIFT	0	0	0		
2) H-SIZE	0	0	0		
3) V-SHIFT	0	0	O		
4) V-SIZE	0	O	O		
5) Color	0	0	O		
6) Picture Rotation		O	O		
7) H-STATIC		0	O		
8) PCC-AMP (Fine)		0	O		
9) PCC-PHASE		0	O		
10) KEY-BALANCE		0	O		
11) PIN-BALANCE		0	0		
12) V-Linearity		0	0		
13) Color Balance - G	7	0	0		
14) - B	Color - 2	0	0		
15) -R _		0	.0		
16) Color Balance - G		0	0		
17) - B	Color - 3	0	0		
18) - R _		O	0		
19) Color Balance - G	Color - 1		0		
20) - B	C010r - 1				
21) - R _	لب		0		
22) G-BIAS			0		
23) B-BIAS			0		
24) R-BIAS			\circ		
25) Raster-Centering	•		0		
26) Dynamic focus DBF-V 27) DBF-H			000000000000000000000000000000000000000		
21) DDY-11	L				



FRONT CONTROL PANEL CONFIGRATIONS



2. CIRCUIT DESCRIPTION

T.B.D.

3. Adjustment Procedure

3.1 Adjustment Item

Table-1

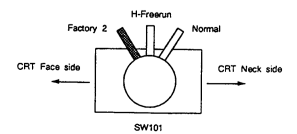
NO.	ADJUST ITEM	ADJUST MODE					
INO.	ADJUST ITEM	Normal	Enhanced	Factory 1	Factory 2	H-Freerun	MNPN
00	H-PHASE	0	0	0	0		0
01	H-SIZE	0	0	0	0		
02	V-POSI	0		0	0		Ô
03	V-SIZE	0	000000000000000		000000		000000000000000000
04	COLOR	0	0	00000000000	0		Ö
05	G-GAIN (COLOR3)	0000	0	0	0		Ö
06	B-GAIN (COLOR3)	0	0	0	0		Ö
07	R-GAIN (COLOR3)	0	0	0	, 0		Ō
08	ROTATION	0	0	0	0		Ō
09	PCC-AMP-FINE	0	0	0			0
0A	PCC-AMP		0	0	0		0
0B	PCC-PHASE	0	0	0	0		0
00	KEY-BALANCE	0	0	0	0		0
0D	PIN-BALANCE	0	0	0	0		0
0E	H-STATIC		0	0	0		0
0F	V-LINEAR		0	0	0		0
10	G-GAIN (COLOR1)		0	0	0		0
11	B-GAIN (COLOR1).		0	0000	0		0
12	R-GAIN (COLOR1)		0	0	0		0
13	G-GAIN (COLOR2)		0	0	0		0
14	B-GAIN (COLOR2)		0	0	0		0
15	R-GAIN (COLOR2)	l	_ O	0	0		0
16	G-BIAS			0			0
17	B-BIAS			0	0		0
18	R-BIAS			0000	0		0
19	H-CENT	İ		0	000000		00000000
1A	DBF-V		Ī		0		0
1B	DBF-H				0	1	0
1C	H-OSC-HI			ſ		0	0
1D	H-OSC-LO					0	0.
	BRIGHT	0	0				
	CONTRAST	0	0	0	0	0	0

<u></u>		Table-	Table-2 O:ON ●:OFF *:BLINK						
	10 45 1107	FUNCTION LEE							
	IO. ADJUST ITEM		4-		1	••	1		
	00 H-PHASE	0	•		•		-		
)1 H-SIZE		0						
C	02 V-POSI		•	0					
0	03 V-SIZE				0				
0	4 COLOR								
0	G-GAIN (COLOR3)	0	0			0			
0	6 B-GAIN (COLOR3)			0					
0	7 R-GAIN (COLOR3)		0 0 0 0 0	000	0	000			
0	8 ROTATION	0		0		0			
0	9 PCC-AMP-FINE	0	0						
0,	A PCC-AMP	0	0						
01	B PCC-PHASE		0	0					
00	C KEY-BALANCE	0	0	0 0 0	0	0			
O	PIN-BALANCE								
OE	H-STATIC	•	0	•	0				
O	F V-LINEAR		0		0	0			
10	G-GAIN (COLOR1)	0	0	•	00	0			
11	B-GAIN (COLOR1)		0	•		0000			
12	R-GAIN (COLOR1)			0 0		0			
13	G-GAIN (COLOR2)		0	0	0	0			
14	B-GAIN (COLOR2)	0	•	0	0	0			
15	R-GAIN (COLOR2)	0	0			0			
16	G-BIAS				0	0			
17	B-BIAS		•	0	0				
18	R-BIAS		0 0	0					
19	H-CENT	0	0		0				
1A					00000000				
1B	1	0			0	0			
10	H-OSC-HI	0 • • • • • • • • • • • • • • • • • • •	0 0	• 0 0 • • 0 0		00000			
1D			0	0	0				
	COLOR SELECT								
	COLOR 1	*O				0			
	COLOR 2		*O			0			
	COLOR 3			*O					

- 3.3 Nornal Mode Adjustment Procedure
 - (1) Turn the internal SW (SW101) to its CRT neck side.
 - (2) The power LED blinks at power on, then V-SIZE is auto matically selected.
 - (3) Adjustable Items are on Table-1.
 - (4)Bright/Contrast control is adjustable by + /-button in the front panel and center value of Bright is available when push the both + and - buttons at the same time.
 - (5) Adjsust items are selectable by the SELECT button as follows.
 - L: V-SIZE→V-POSI→H-SIZE→H-PHASE→······ V-SIZE
 - R: V-SIZE→COLOR→·····H-PHASE→H-SIZE→ ·····→V-SIZE
 - *If selected the COLOR, COLOR NO. LEDs are indicated as shown in table-2.
 - (6)Adjustment values are available by ADJ +/- button as follows.
 - (7)There are kinds of color temperature stored into the memory on every timing data and are selectable when select the item of COLOR by using the ADJ +/- button as follows.
 - ADJ + : COLOR1→COLOR2→COLOR3→ COLOR1・・・・・・・・
 - ADJ -: COLOR1→COLOR3→COLOR2→ COLOR1·········
- (8)Max. or Min. value is indicated by blink of STATUS LED.
- (9)In case of no signal or exceeded input frequency is applied, monitor is no longer display on the screen and the STATUS LED blinks. Also in case of no signal or exceeded input frequency is applied at the adjust item of "COLOR", COLOR # indication LEDs are stopped the blink and are held the on condition.
- (10) When push the RECALL button, H-PHASE~ PIN-BALANCE are returned to the factory conditions.

(The recall function requires preset timing.)

- (11)When no signal condition, micro process or provides approx. 75Hz V-sync.
- (12)When the horizontal or vertical frequency exceeds limit value, the monitor automatically makes free-running condition and the STATUS LED blinks.
- (13) The followings are set up for the internal switch.



- 3.4 Enhanced Mode Adjustment Procedure
 - (1) The both ADJ-UP and ADJ-DW button should be kept before turn on the power.
 - (2)After the power on LED is turned on, the adjust item LEDs blink approx. 10 scc.
 - (3)To get into the Enhanced mode, both ADJ + and ADJ -buttons should be pushed once again during the blinking time. After that, abjust item LED is indicated H-STATIC.
 - if push the buttons after finish the blinking or push the other buttons more than 5 times, the Normal mode is automatically selected regardless of internal SW(SW101).
 - (4)In the Enhanced mode, additional adjust items are available as shown in Table-1.
 - (5)Bright and Contrast controls are sameas Normal mode.
 - (6) Adjust items are selectable by the SELECT-R/L button as follows.
 - L: H-STATIC→PIN-BALANCE·····→H-PHASE→
 R-GAIN(COLOR2)····→V-LINEAR→H-STATIC
 R: H-STATIC→V-LINEAR····→B-GAIN(COLOR2)
 - →H-PHASE→H-SIZE·····→H-STATIC
- (7) Adjustment values are available by ADJ 4/- button.
- (8)The status LED is turned on when either ADJ +/-, BRT +/- or CNT +/- buttn is pushed.
 Also, Max. or Min. value is indicated by blink of

status LED.

- (9)In case of no signal or exceeded input frequency is applied, monitor is no longer display on the screen and the status LED blinks.
- (10)If either G, B, R-GAIN(COLOR2) is selected, the screen color is automatically selected COLOR2, and also either G, B, R-GAIN(COLOR3) is selected, the screen color is automatically selected COLOR3.
 - In case of the other items, COLOR NO. is depend on the preset timing data in ROM.
- (11)The selection of COLOR NO. is same as Normal Mode
- (12)In case of no signal or exceeded input frequency is applied at the adjust, item of "COLOR" COLOR NO. indication LEDs are stopped the blink and are held the on condition.
- (13)When no signal condition, micro processir provides approx. 75Hz V-sync.
- (14)When the horizontal or vertical frequencycxceeds limit value, the monitor automatically males free-running condition and the STATUS LED lim ks.
- (15)Bright/Contrast control is adjustable +/- bitton in the front panel and center value of Bright's ≥vailable when push the both + and-buttons atthe

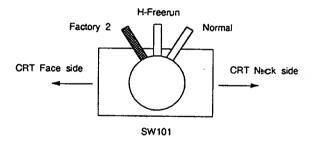
same time.

- (16)When push the RECALL button, adjusted datas are returned to the factory datas except R, G, B-GAIN control and COLOR# is selected to COLOR, H-STATIC becames center value.
- (17)To release the Enhanced Mode, power off is re quired.
- 3.5 Factory 1 Mode Adjustment Procedure
 - (1) The both BRT-DW and CNT-UP button should be kept before turn on the power.
 - (2) After the power on LED is turned on, ITEM LED is on and STATUS LED blinks approx. 10 sec.
 - (3) During the ITEM LED blinks, the ROTATION should be selected by SELECT-L/R button.
 - (4)To get into the Factory 1 mode, both ADJ + and buttons should be pushed during the blinking time of STATUS LED so that power on LED blinks and adjust item LED is indicated H-PHASE. That STATUS LED is off.
 - (5)If ADJ-UP/DW buttons did not push at the same time or push the other buttons more than 5 times, the Normal mode is automatically selected regard less of internal SW.
 - (6) The adjustable items in the Factory 1 Mode are in Table-1.
 - (7) Bright and Contrast controls are same as Normal mode.
 - (8) Adjust items are selectable by the SELECT-R/L button as follows.
 - L: H-PHASE→H-CENT····→H-SIZE→H-PHASE R: H-PHASE→H-SIZE····→H-CENT→H-PHASE
- (9)Adjust values are available by ADJ +/- button.
- (10)The status LED is turned on when either ADJ +/-, BRT +/- or CNT +/- button is pushed.
 Also, Max. or Min. value is indicated by blink of status LED.
- (11)When no signal condition, micro processor provides approx. 75Hz V-sync and STATUS LED blinks.
- (12)In case of exceeded input frequency is applied, monitor is no longer display on the screen and the STARUS LED blinks.
 In case of exceeded horizontal frequency is applied, monitor makes freerunning condition automatically.
- (13) If select the either G-BIAS, B-BIAS, R-BIAS then push the RECALL button, the output of D/A con verter for G, B, R-BIAS become approx. 1.0V.
- (14)If select the H-STATIC then push the RECALL button, a value of H-STATIC becomes center.
- (15)The values of G, B, R-GAIN(COLOR1) are auto matically memorized to both COLOR2 and 3 so if

- the different value will be stored into the memory for COLOR2, 3, adjustment should be done after finish the adjust of COLOR1.
- (16) The Factory 1 mode is maintained before turn off the moniter which is regardless of internal swich.

3.6 Factory 2 Mode Adjustment Procedure

- (1)To get into the Factory 2 mode, SW101 shuld select the CRT neck side position before turn on.
- (2) Turn on the power switch.
- (3)Select SW101 to its CRT face side.
- (4)After that power LED blinks and V-SIZE is automatically selected.
- (5) The adjustable items in the Factory 2 Mode are in Table-1.
- (6)Bright and Contrast controls are same as Normal mode.
- (7) Adjsust items are selectable by the SEL-R/L button as follows.
 - L: V-SIZE→V-POSI····→H-PHASE→DBF-H····
 →V-SIZE
 - R: V-SIZE→COLOR····→DBGF-H→H-PHASE··
 ··→V-SIZE
- (8) Adjust values are available by ADJ +/- button.
- (9) The selection of internal switch is as follows.



(10) The adjustment balue of DBF-H or V is available.

3.7 H-Freerun Mode Adjustment Procedure

- (1)To get into the Freerun Mode, the internal switch(SW101) should be selected the center position at Factory 2 or Normal Mode.
- (2) Also, the freerun Mode is available at center position of SW101 before turn on the monitor.
- (3) The adjustment value is available by the H-0SC HI/LO.
- (4)The adjustment item is automatically selected. more than approx. 60kHz: H-OSC-HIGH less than approx. 60kHz: H-OSC-LOW
- (5)In this mode the RECALLand SELECT L/R button is no efect for the adjustment item.
- (6)Adjustment is available by the ADJ +/- button

3.8 Aging Mode

- (1)Select SW101 to its CRT face side before turn on the power switch.
- (2) Turn on the power switch then the power LED is on, so the V-SIZE is autonatically selected and Normal Mode is selected.
- (3) The H-Freerun Mode is selected at the center position of SW101 and Normal Mode is selected at the CRT neck side.
- (4)The raster aging is available when the no signal and SW101 is selected to the CRT face side position so that the micro processor provides approx, 70Hz V-Sync signal.

3.9 MNPN(Maintenance Panel) Mode

- (1) This mode requires special equipment to maintain the internal data for the micro processor.
- (2)In this mode, the all adjustment items are protected except power switch.
- (3) This mode is for the internal adjustment of manu facturing line.

3.10 Degauss Function

- (1) The auto degauss circuit is activated approx. 5sec. when turn on the power.
- (2) The manual degauss circuit is activated approx.
 5sec. when push the degauss button in the front panel.

3.11 Power Saving Function

- (1) The power saving function is available to select the switch in the rear panel.
- (2) The power saving function provides "Suspend" & "Power Off" mode.
- (3)To get into the Suspend mode, either H or V Sync signal is connected to the ground externally which makes freerun condition and no longer display is on the screen.
- (4) The STATUS LED blinks approx. 5sec.
- (5) After 5sec. micro processor provides high level signal as the suspend signal.
- (6) When input the H,V-Sync signal, suspend signal be comes low level and blanking condition is released.
- (7)To get into the power off mode, both H and V Sync signals are connected to the ground externally which makes freerun condition and no longer display is on the screen.
- (8) The STATUS LED blinks approx. 5sec.
- (9) After 5sec. micro processor provides high level signal as the power off signal.
- (10)If H & V Sync signals are connected to the ground at the suspend mode, the suspend mode is main tained approx. 5sec.

(11) When input the both H & V Sync signals, power off signal becomes low level and blanking condition is released.

3.12 Input Signal Detection

The input signal detection is available as follows.

- (1) Change the sync polarity.
- (2) Change the horizontal frequency more than 1kHz.
- (3) Change the vertical frequency more than 5Hz.

3.13 Comparison of input Signal

The input signal is compared with memorized data in EEPROM and the following conditions correspond to the memorized data.

- (1)Same sync polarity.
- (2) Difference of horizontal frequency is within 1kHz.
- (3) Difference of vertical frequency is within 5Hz.

3.14 Write the New Data

To write the new data, following conditions are required.

- (1) Different polarity.
- (2) Difference of horizontal frequency is more than 2kHz.
- (3) Difference of vertical frequency is more than 10Hz.

3.15 Rewrite the New Data

To replace the new data from previous data, the following conditions are required.

- (1)Same polarity.
- (2)The difference of horizontal frequency is more than 1kHz and less than 2kHz.
- (3) The difference of vertical frequency is within 1 OHz . or
 - (1)Same polarity.
 - (2) The difference of horizontal frequency is w ithin 2kHz.
 - (3) The difference of vertical frequency is more than 5Hz and less than 10Hz.

3.16 Adujustment Procedure

1.Initial Setup

(1)VR601(Z-PRO): Fully Counter Clock Wise

(2)VR602(HV-ADJ): Center (3)SW101: To CRT Neck Side (4)VR101(SIN-PHASE): Center

(5)VR102(H-STAT-TOP) : Center

(6)VR103(H-STAT-BTM): Center

(7) VR106(ABL): Fully Counter Clock Wise

(8) VR107(H-STAT): Center

(9)FOCUS: Depend on the performance (10)SCREEN: Fully Counter clock Wise (11)SW3L1: OEM-1k(13W3)/Brand Name-1K

(12)SW3L2(Power Manage): OFF

2.H-Freerun

- (1)Set SW101 to center(Freerun mode position).
- (2)Input fH-85kHz signal.
- (3) Adjust free running frequency to 85.0±0.2kHz by ADJUST button.
- (4)Input fH-30kHz sinal.
- (5)Adjust free running frequency to 30.0±0.2kHz by ADJUST button.

3. High Voltage

- (1)Input fH-64kHz only sync signal.
- (2)Set SW101 to CRT neck side. (Normal mode position)
- (3) Connect HV meter between anode of CRT and chassis GND.
- (4)Adjust the VR602(HV-ADJ) to untilHV meter indicates 30.0±0.3kV.
- (5) Turn the VR601(X-PRO) until HV-Protector circuit works.
- (6) Turn off the power SW, and turn the VR602(HV- ADJ) to counter clock wise.
- (7)Turn on the power SW, and adjust the high voltage to 27.0±0.3kV by VR602(HV-ADJ).

4.Focus & DBF

- (1)Input 64kHz/60Hz signal with crosshatch pattern.
- (2)Set SW101 to CRT face(sereen) side.
- (3) Connect the oscilloscope to TP-DBF.
- (4)Adjust the parabolic waveform to get a 350Vp-p by DBF-H and 150 Vp-p by DBF-V on the front panel.
- (5) adjust the entire focus condition by FOCUS potentiometer of FBT.

5.Sin Phase

- (1) Connect the oscilloscope to TP-1(on PCB CONT).
- (2)Input 64kHz/60Hz signal.
- (3) Adjust the waveform to get the proper waveform.

6.Distortion & Raster Size/Position Refer to the Table-1.

7.Cut-Off

- (1)Input 64kHz/60Hz with on raster & no setup level signal.
- (2)Set SW101 to CRT face side.
- (3) Push the both buttons of BRT +/- to get the center value of brightness.
- (4)Select either R, G,B-BIAS by the front panel then push RECALL button to get the 1.5V output from D/A converter.
- (5)Adjust the SCREEN control of FBT to get dim raster for a 0.4cd/m2.
- (6) Adjust the color coordination x-283±20 and y-297± 20 by R. G. B-BIAS.
- (7)Set the luminance of back ground to approx, 0.4cd/m2±0.05 by SCREEN.

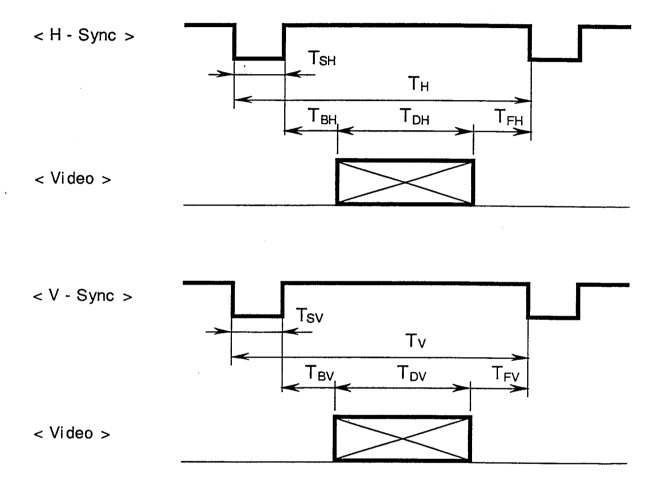
8.Drive

- (1)Set SW101 to CRT face side.
- (2)Set Contrast to max. and Bright to center value.
- (3)Input 64kHz/60Hz with window pattern signal.
- (4)Adjust R, G, B-GAIN(COLOR1) as follows (COLOR 2, 3 is automatically set up as same value as COLOR1). Green-70cd/m2 and x-283±5 / y-297±5.
- (5)Input 82kHz/76Hz with full white raster.
- (6)Set Contrast to max. and Bright to center value.
- (7)Adjust VR106(ABL) to 100cd/m2 on the center of screen.

9.Rotation

- (1)Set SW101 to CRT face side.
- (2) Select ROTATION on the front panel then adjust the rotation.

Pres et Timing Datas at Factory

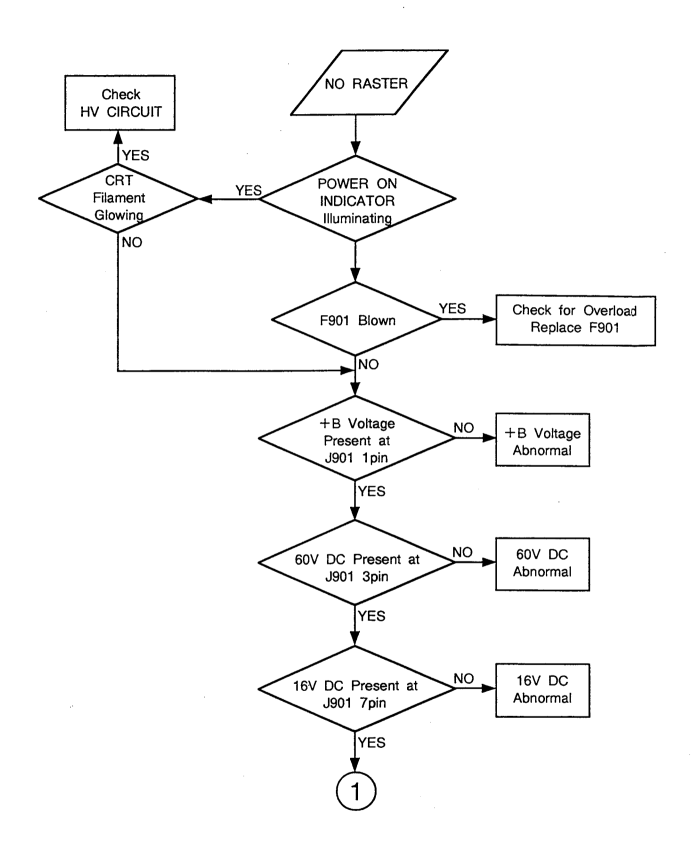


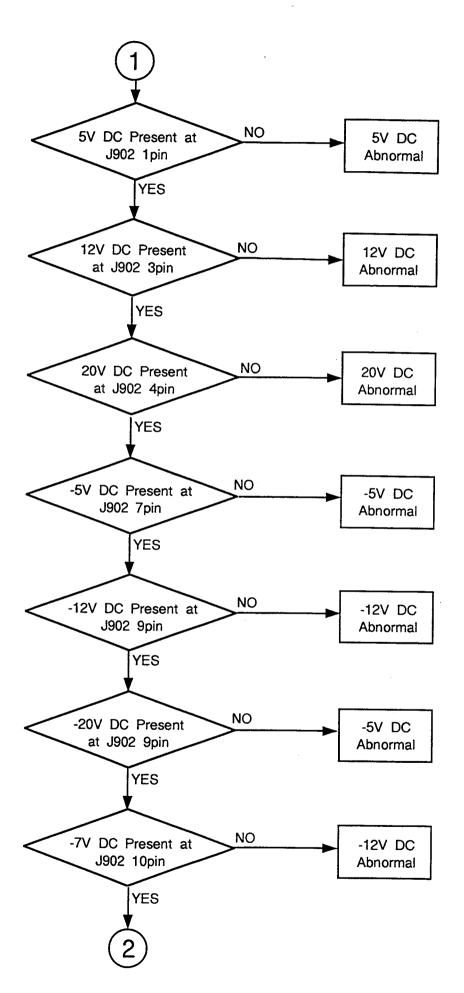
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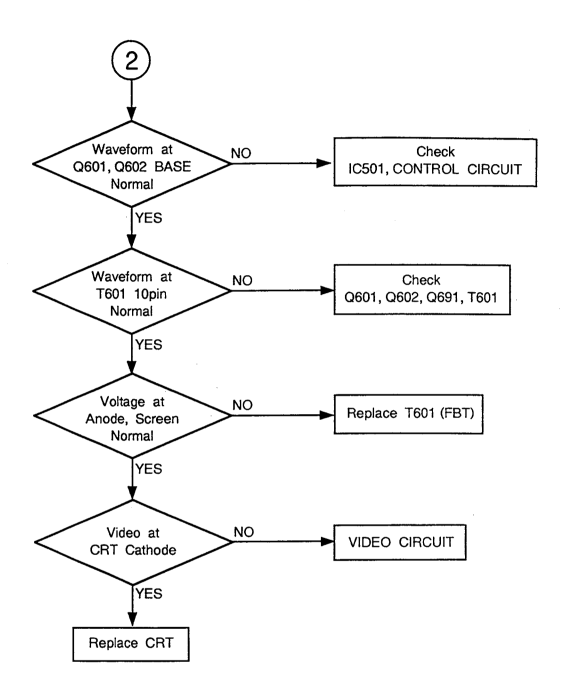
PRESET TIMING FOR MIRO

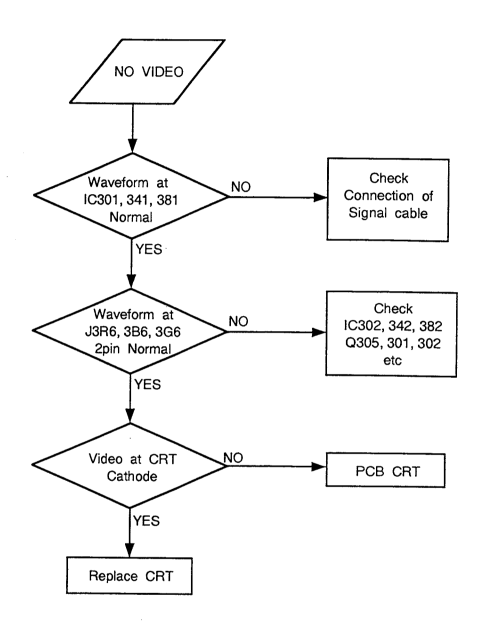
NO.	1	2	3	4	5	6	7	8	9	10
	183kHz/92Hz	82kHz/101Hz	80kHz/75Hz	74kHz/70Hz	80kHz/75Hz	69kHz/84Hz	69kHz/75Hz	60kHz/75Hz	31 5kH2/70H	31.5kHz/60Hz
	1152×864	1024×768	1280 × 1024	1280 × 1024	1280×1024	1024×768	1152×870	1024×768	640 × 400	640 × 480
Th(μ sec)	12.032	12.218	12.563	13.440	12.563	14.580	14.560	16.600	31.778	31.778
	(83.11kHz)	(81.8kHz)	(79.6kHz)	(74.4kHz)	(79.6kHz)	(68.59kHz)	(68.68kHz)	(31.47kHz)	(31.47kHz)	(31.47kHz)
Tsh(μsec)	1.024	1.164	0.948	1.152	0.948	0.980	1.280	1.200	2.542	3.813
Tfh(μ sec)	0.256	0.290	0.238	0.256	0.238	0.530	0.440	0.400	0.636	0.954
Tbh(μ sec)	1.536	1.455	1.869	1.792	1.896	1.690	1.320	2.200	3.178	1.589
Tdh(μ sec)	9.216	9.309	9.481	10.240	9.481	11.380	11.520	12.800	25.422	25.422
Tv(msec)	10.913	9.909	13.367	14.273	13.367	11.853	13.322	13.346	14.141	
	(91.63Hz)	(100.9Hz)	(74.810Hz)	(70.06Hz)	(74.810Hz)	(84.370Hz)	(75.060Hz)	(74.930Hz)	(70.72Hz)	16.683
Tsv(msec)	0.036	0.073	0.038	0.040	0.038	0.044	0.044	0.050	0.095	(60Hz)
Tfv(msec)	0.012	0.013	0.038	0.040	0.038	0.043	0.043	0.049	0.095	0.095
Tbv(msec)	0.469	0.440	0.427	0.430	0.427	0.569	0.568	0.498		0.350
Tdv(msec)	10.396	9.383	12.864	13.763	12.864	11.197	12.667	12.749	1.239	0.985
Sync. Signal	Separate Sync.	Separate Sync.		Separate Sync.	Separate Sync.	Sync. on Green			12.711	12.253
	H:NEG	H:NEG		H:NEG	H: NEG	Oyno. On Giben	Sync. on Green	Sync. on Green	Separate Sync.	Separate Sync.
	V:NEG	V : NEG		V: NEG	V:NEG				H:NEG V:NEG	H:NEG V:NEG

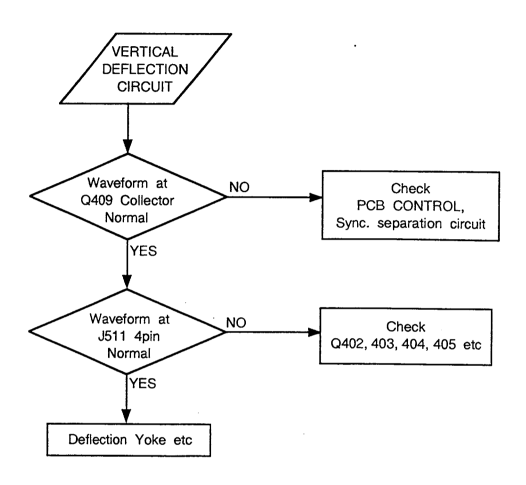
4. FAULT ISOLATION

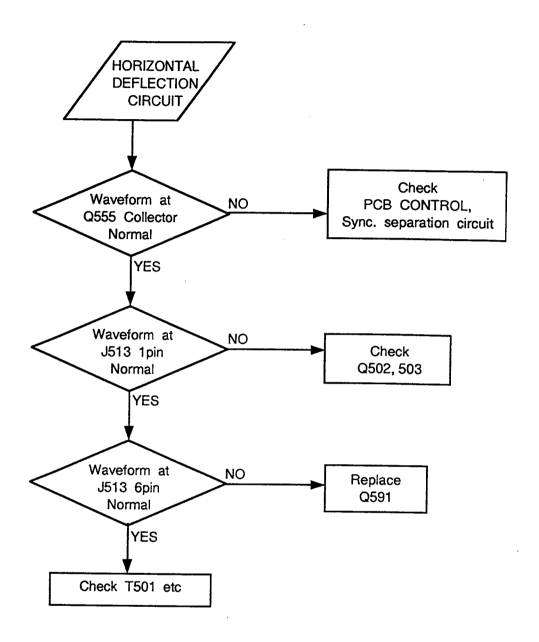












5. WAVEFORM

MEASUREMENT CONDITION

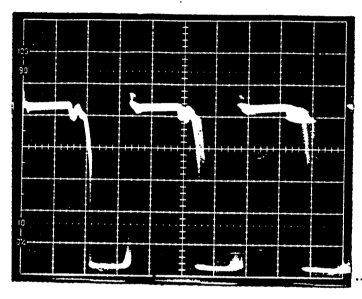
1. input signal

fH:74KHz fV:70Hz

Picture: 8 color bar signal

2. Bright, Contrast Control

Bright: Max Cont.: Max



PCB POWER

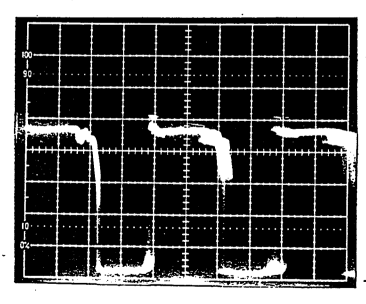
(1) POWER SWITCHING OUT

(AC100V 60Hz INPUT)

(ADDRES) IC902 (1), (2)pin

100V/div 5 μ s/div (Vertical) (Horizontal)

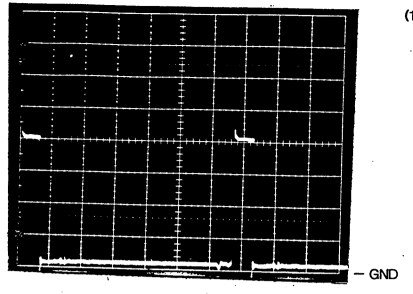
- PRIMARY GND



(2) POWER SWITCHING OUT
(AC240V 50Hz INPUT)
(ADDRES) IC902 (1), (2)pin

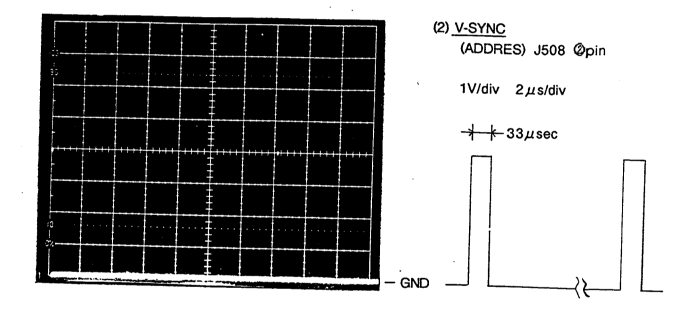
100V/div 5 \mu s/div

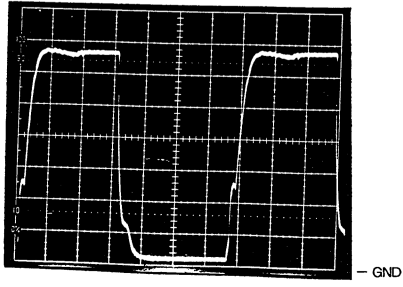
- PRIMARY GND



(1) <u>H-SYNC</u>
(ADDRES) J508 **Φ**pin

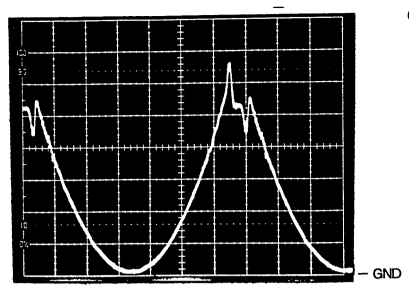
1V/div 2 μs/div



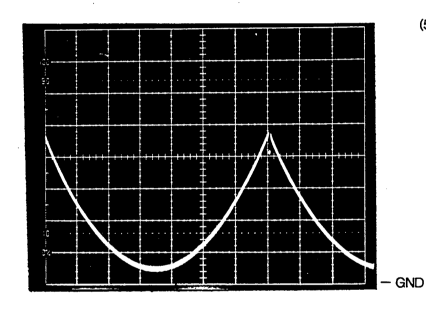


(3) <u>H-DRIVE</u>
(ADDRES) J507 (3) pin

1V/div 2 μs/div

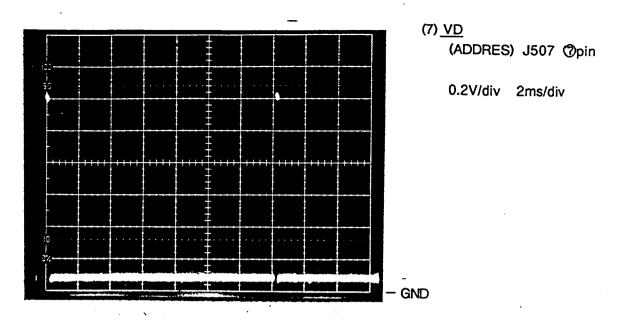


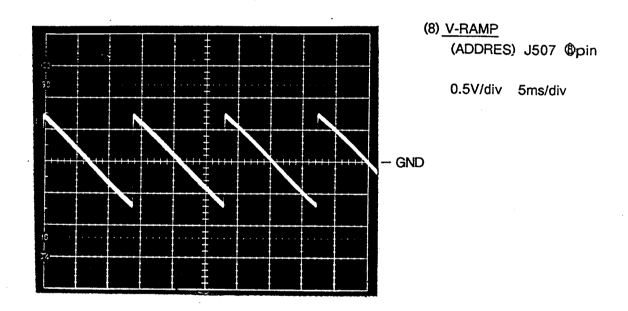
(4) DBF-H (ADDRES) J507 Spin 0.2V/div 2 \mu s/div

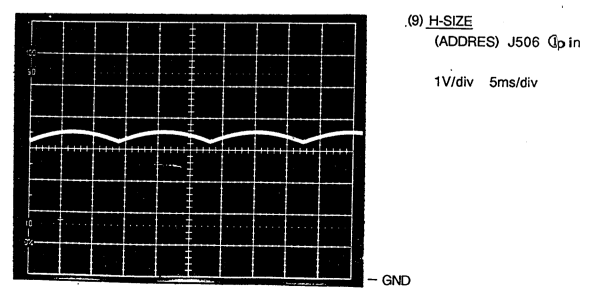


(5) <u>DBF-V</u> (ADDRES) J507 @pin 0.2V/div 2ms/div

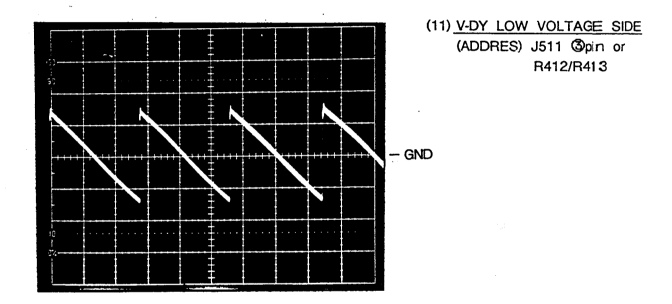
(6) <u>AFC</u> (ADDRES) J507 (2pin 10V/div 2μ s/div - GND

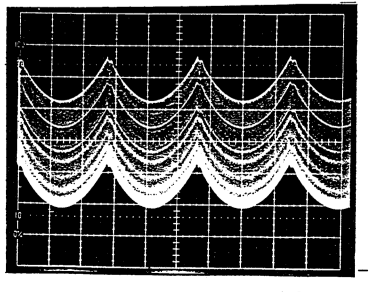






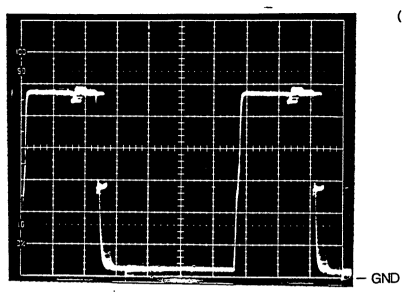
(10) V-DY HIGH VOLTAGE SIDE
(ADDRES) J511 @pin or
R410/R411





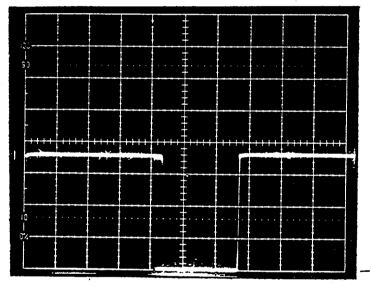
(12) <u>TP-DBF</u> (ADDRES) TP-DBF

100V/div 5ms/div



(13) <u>H-DEFL CHOPPER DRIVE</u> (ADDRES) IC501 **Opin**

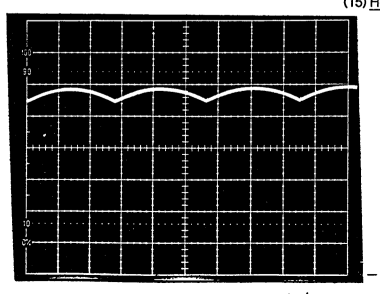
2V/div 2 \mu s/div



(14) <u>H-DEFL CHOPPER OUT</u>
(ADDRES) Q513 DRAIN or
L507/L504

50V/div 2μs/div

- GND

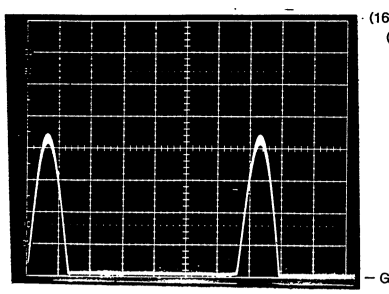


(15) H-DEFL POWER SUPPLY VOLTAGE

(ADDRES) T501 @pin or C527/L503

20V/div 5ms/div

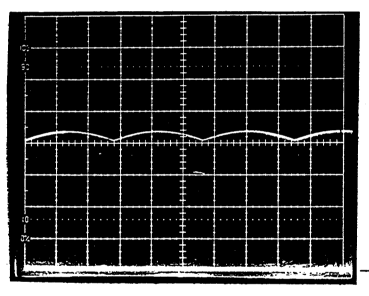
- GND



(16) H-DEFL OUT COLLECTOR PULSE (ADDRES) T501 3 1 pin or Q591, Q592 COLLECTOR

200V/div 2μ s/div

- GND

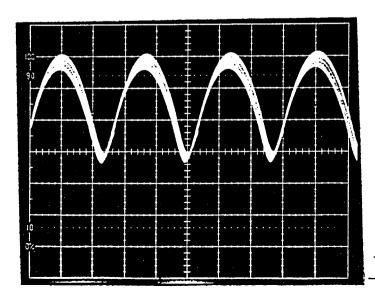


(17) <u>DITTO</u>

(ADDRES) DITTO

200V/div 5ms/div

- GND

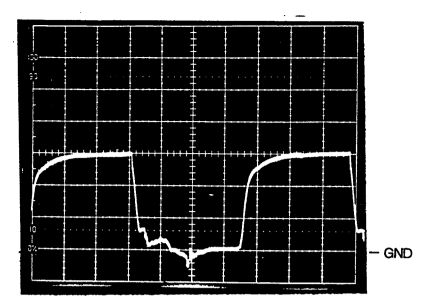


(18) S-CURVE-CORRECTION-VOLTAGE

(ADDRES) L501/L512

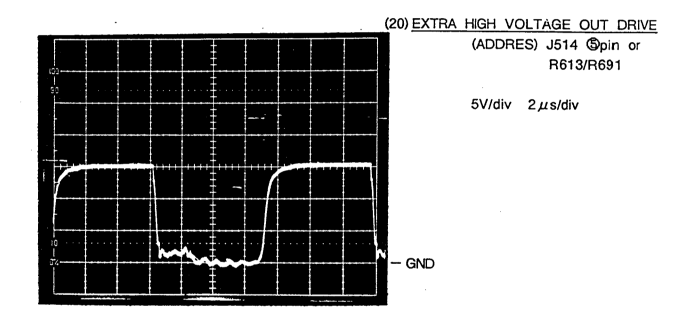
20V/div 5µs/div

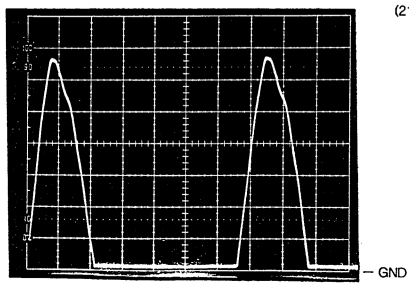
- GND



(19) <u>H-DEFL-OUT-DRIVE</u>
(ADDRES) J513 **O**pin or R521/R591

5V/div 2 µs/div





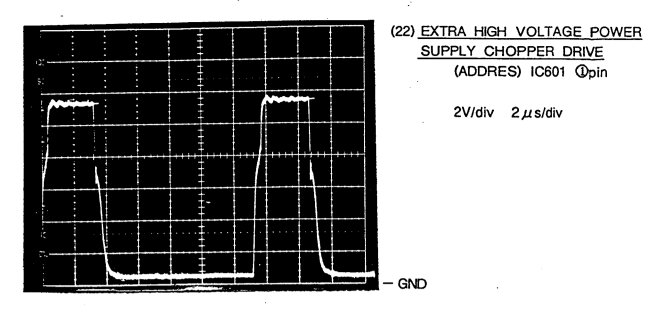
(21) EXTRA HIGH VOLTAGE OUT

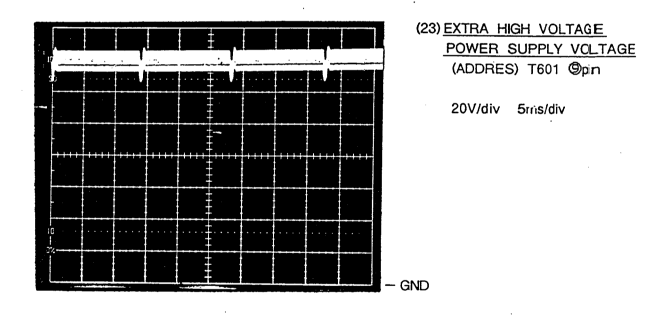
COLLECTOR PULSE

(ADDRES) J514 pin or

T601 pin

100V/div 2 µs/div

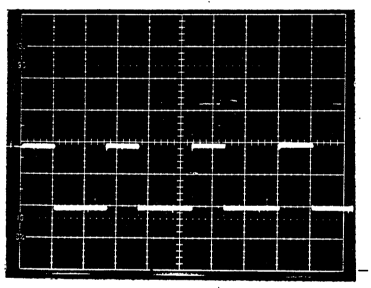




PCB VIDEO

(1) <u>VIDEO INPUT (RED)</u> (ADDRES) IC301 (6)pin

1V/div 5 \(\mu s/div \)



(2) <u>VIDEO PRE AMP OUT (RED)</u> (ADDRES) IC301 **©**pin

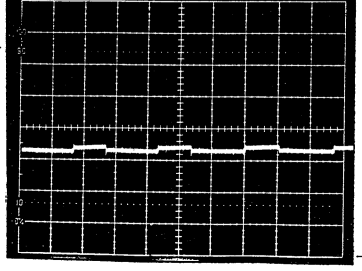
2V/div 5μs/div

- GND

- GND

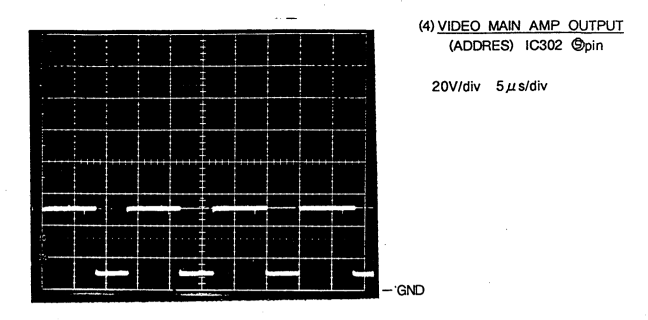
(3) VIDEO MAIN AMP INPUT (RED)
(ADDRES) 10302 Opin

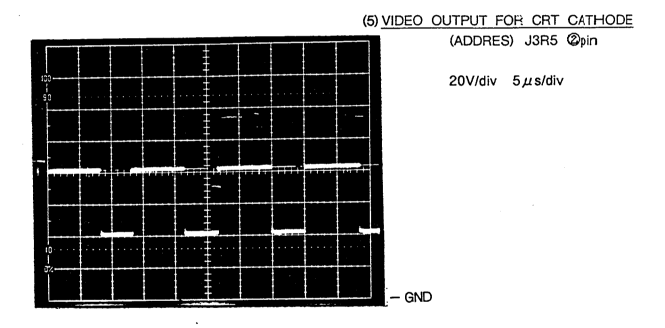
0.5V/div $5 \mu s/div$

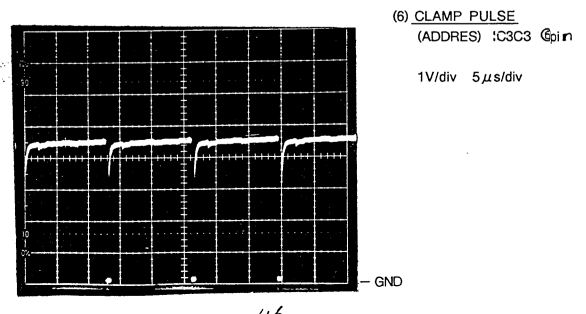


- GND

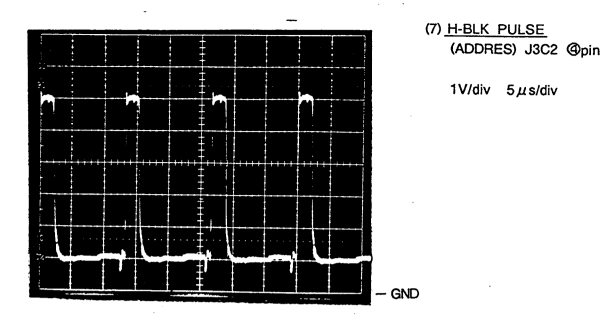
PCB VIDEO

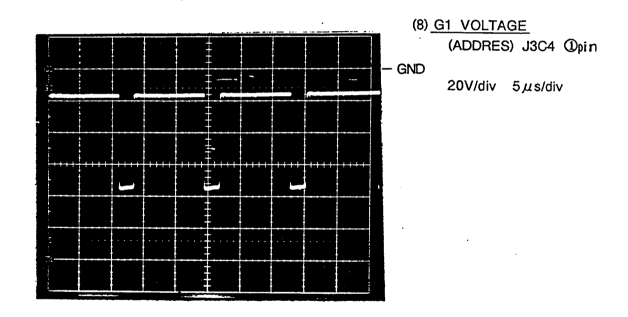




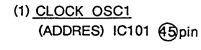


PCB VIDEO

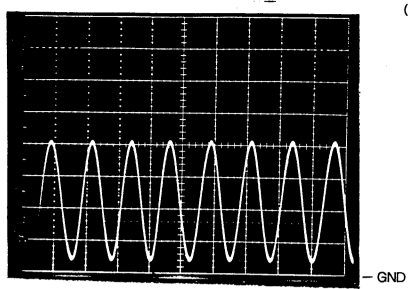




PCB CONTROL



1V/div 0.1 μ s/div



(2) TP1 (SINE) (ADDRES) TP1 (SINE) 1V/div 5ms/div

6. ALL PARTS LIST

SYMBOL		·	
NO. PART NO.	DESCRIPTION / S	PECIFICATION	QTY
R 914 CP103D003A11	R-CARBON	1/4W 1.2M-J	1 .
R 913 CP103D003A21	R-CARBON	1/4W 1.5M-J	1
R 628 CP103P064A91	R-METAL-S	1/4W 1K-F 102 RN-H	1 ⁱ
R 620 CP103P065A11	R-METAL-S	1/4W 1.2K-F 122 RN-H	1
R 543 CP103P065A31	R-METAL-S	1/4W 1.5K-F 152 RN-H	1
R 604 CP103P065A51 R 627 CP103P065A61	R-METAL-S	1/4W 1.8K-F 182 RN-H	1
	R-METAL-S	1/4W 2K-F 202 RN-H	1
R 628 CP103P065A81 R 627 CP103P066A11	R-METAL~S R-METAL-S	1/4W 2.4K-F 242 RN-H	1
R 605 CP103P066A31	R-METAL-S	1/4W 3.3K-F	·
R 684 CP103P066A31	R-METAL-S	1/4W 3.9K-F 392 RN-H (DH 1/4W 3.9K-F 392 RN-H (DH	
R 606 CP103P066A41	R-METAL-S	1/4W 3.9K-F 392 RN-H (DH 1/4W 4.3K-F 432 RN-H	2
R 630 CP103P066A51	R-METAL-S	1/4W 4.3K-F 432 KN-H	11
R 530 CP103P066A91	R-METAL-S	1/4W 6.8K-F 682 RN-H	
R 607 CP103P067A11	R-METAL-S		1 1
R 460 CP103P068A11	R-METAL-S	1/4W 8.2K-F 822 RN-H 1/4W 22K-F 223RN-H	
R 529 CP103P068A81	R-METAL-S	1/4W 43K-F 433 RN-H	1
R 619 CP103P070A61	R-METAL-S	1/4W 160K-F 164 BN-H	······································
R 608 CP103P070A91	R-METAL-S	1/4W 220K-F 224 RN-H	- 1
R 615 CP103P070A91	R-METAL-S	1/4W 220K-F 224 RN-H	
R 313C CP103P091A61	R-CARBON-CHIP	1/4W 100-J	- 11
R 353C CP103P091A61	R-CARBON-CHIP	1/4W 100-J	
R 393C CP103P091A61	R-CARBON-CHIP	1/4W 100-J	1
R 389C CP103P091A61	R-CARBON-CHIP	1/4W 100-J	1
R 339C CP103P091A61	R-CARBON-CHIP	1/4W 100-J	- 11
R 379C CP103P091A61	R-CARBON-CHIP	1/4W 100-J	
R 313C CP103P091A61	R-CARBON-CHIP	1/4W 100-J	4 1
R 353C CP103P091A61	R-CARBON-CHIP	1/4W 100-U	
R 393C CP103P091A61	R-CARBON-CHIP	1/4W 100-J	1
R 3B9C CP103P091A61	R-CARBON-CHIP	1/4W 100-J	*****
R 339C CP103P091A61	R-CARBON-CHIP	1/4W 100-J	ii
R 379C CP103P091A61	R-CARBON-CHIP	1/4W 100-J	······································
R 3E7C CP103P092A01	R-CARBON-CHIP	1/4W 220-J	i
R 3E7C CP103P092A01	R-CARBON-CHIP	1/4W 220-J	1
R 309C CP103P092A21	R-CARBON-CHIP	1/4W 330-J	1 .
R 349C CP103P092A21	R-CARBON-CHIP	1/4W 330-J	1
R 389C CP103P092A21	R-CARBON-CHIP	1/4W 330-J	1
R 309C CP103P092A21	R-CARBON-CHIP	1/4W 330-J	1
R 349C CP103P092A21	R-CARBON-CHIP	1/4W 330-J	1
R 389C CP103P092A21	R-CARBON-CHIP	1/4W 330-J	1
R 3GO CP103P094A21	R-CARBON-CHIP	1/4W 15K-J	1 :
R 3G1C CP103P094A21	R-CARBON-CHIP	1/4W 15K-J	1
R 3GO CP103P094A21	R-CARBON-CHIP	1/4W 15K-J	1 .
R 3G1C CP103P094A21	R-CARBON-CHIP	1/4W 15K-J	1
R 3A5C CP103P094A31	R-CARBON-CHIP	1/4W 18K-J	1 :
R 325C CP103P094A31	R-CARBON-CHIP	1/4W 18K-J	1 !
r 3856 criogrogasi	R-CARRON-CHIR	1/4W 19K-J	
	R-CARBON-CHIP	1/4W 18K-J	1 ,
R 325C CP103P094A31	R-CARBON-CHIP	1/4W 18K-J	1.
R 365C CP103P094A31 R 3F7C CP103P094A41	R-CARBON-CHIP	1/4W 18K-J	1 1
. 0170 071037034441	R-CARBON-CHIP	1/4W 22K-J	1

10-99 20-99 10-99 10-99 10-99 20-99 10-19 10-19 10-99 10-99 10-99 20-99 10-99 10-99 20-99 10-99 10-99 20-99 10-99 10-50 10-50 10-50 10-50 10-50 51-99 51-99 51-99 51-99 51-99 10-50 51-99 10-50 10-50 10-50 51-99 51-99 51-99 10-50 10-50 51-99 51-99 10-50 10-50 51-99 51-99 51-99 10-50

O I MIDOL				
NO.	PART NO.	DESCRIPT	ION/SPECIFICATION	QTY
R 3F7C	CP103P094A41	R-CARBON-CHIP	1/4W 22K-J	1
	CP103P094A91	R-CARBON-CHIP	1/4W 56K-J	(
	CP103P094A91	R-CARBON-CHIP	1/4W 56K-J	
	CP103P095A01	R-CARBON-CHIP	1/4W 68K-J	·
************	CP103P095A01	R-CARBON-CHIP	1/4W 68K-J	······································
	CP103P095A21	R-CARBON-CHIP	1/4W 100K-1	<u>'</u>
	CP103P095A21	R-CARBON-CHIP	1/4W 100K-J 1/4W 100K-J	
	CP103P100A21	R-CARBON-CHIP	1/10W 4.7-K	i
	CP103P100A21	R-CARBON-CHIP	1/10W 4.7-K	······································
	CP103P100A21	R-CARBON-CHIP	1/10W 4.7-K	i
	CP 103P 100A91	R-CARBON-CHIP	1/10W 27-J	1
	CP103P100A91	R-CARBON-CHIP	1/10W 27-J	•
***************	CP103P100A91	R-CARBON-CHIP	1/10W 27-J	······································
	CP103P100A91	R-CARBON-CHIP	1/10W 27-J	,
	CP103P100A91	R-CARBON-CHIP	1/10W 27-J	1
	CP103P100A91	R-CARBON-CHIP	1/10W 27-J	i
R 304C	CP103P100A91	R-CARBON-CHIP	1/10W 27-J	**************************************
	CP103P100A91	R-CARBON-CHIP	1/10W 27-J	i
	CP103P100A91	R-CARBON-CHIP	1/10W 27-J	1
	CP103P100A91	R-CARBON-CHIP	1/10W 27-J	i
	CP 103P 100A91	R-CARBON-CHIP	1/10W 27-J	**************************************
	CP103P100A91	R-CARBON-CHIP	1/10W 27-J	i
	CP103P101A01	R-CARBON-CHIP	1/10W 33-J	······································
R 329C	CP103P101A01	R-CARBON-CHIP	1/10W 33-J	i
	CP103P101A01	R-CARBON-CHIP	1/10W 33-J	······································
R 3A9C	CP103P101A01	R-CARBON-CHIP	1/10W 33-J	i
	CP103P101A01	R-CARBON-CHIP	1/10W 33-J	······································
	CP103P101A01	R-CARBON-CHIP	1/10W 33-J	i
	CP103P101A11	R-CARBON-CHIP	1/10W 39-J	1
R 331C	CP103P101A11	R-CARBON-CHIP	1/10W 39-U	i
	CP103P101A11	R-CARBON-CHIP	1/10W 39-J	······································
	CP103P101A11	R-CARBON-CHIP	1/10W 39-J	i
*****************	CP103P101A11	R-CARBON-CHIP	1/10W 39-J	······
	CP103P101A11	R-CARBON-CHIP	1/10W 39-J	;
**************	CP103P101A21	R-CARBON-CHIP	1/10W 47-J	
	CP103P101A21	R-CARBON-CHIP	1/10W 47-J	;
	CP103P101A21	R-CARBON-CHIP	1/10W 47-J	
	CP103P101A21	R-CARBON-CHIP	1/10W 47-J	4
	CP103P101A21	R-CARBON-CHIP	1/10W 47-J	
	CP103P101A21	R-CARBON-CHIP	1/10W 47-J	÷
	CP103P101A21	R-CARBON-CHIP	1/10W 47-J	
	CP103P101A21	R-CARBON-CHIP	1/10W 47-J	<u> </u>
	CP103P101A21	R-CARBON-CHIP	1/10W 47-J	······································
	CP103P101A61	R-CARBON-CHIP	1/10W 100-J	
	CP103P101A61	R-CARBON-CHIP	1/10W 100-J	······
_	CP103P101A61	R-CARBON-CHIP	1/10W 100-J	, 1
	CP103P101A61	R-CARBON-CHIP	1/10W 100-J	
	CP103P101A61	R-CARBON-CHIP	1/10W 100-J	1
	CP103P101A61	R-CARBON-CHIP	1/10W 100-J	······································
	CP103P101A61	R-CARBON-CHIP	1/10W 100-J	1
47-14441-74114-1444	CP103P101A61		1/10W 100-J	······································
	CP103P101A61		1/10W 100-J	1
	······································			

LOT NO. 151-99 10-50 51-99 10-50 51-99 10-50 51-99 10-19 10-19 10-19 10-50 10-50 10-50 10-50 10-50 10-50 51**-**99 51-99 51-99 51-99 51-99 51-99 20-50 20-50 20-50 51-99 51-99 51-99 10-50 10-50 10-50 51-99 51-99 51-99 10-19 10-50 10-19 10-50 10-19 10-50 51-99 51-99 51-99 10-50 10-50 10-50 10-50 10-50 10-50 10-50 10-50 10-50

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SYMBOL				
NO.	PART NO.	DESCRIPTION / S	SPECIFICATION	QTY
R 3F9	CP103P101A61	R-CARBON-CHIP	1/10W 100-J	1]
	CP103P101A61	R-CARBON-CHIP	1/10W 100-J	
	CP103P101A61	R-CARBON-CHIP	1/10W 100-J	1 1
************	CP103P101A61	R-CARBON-CHIP	1/10W 100-J	
	CP103P101A61	R-CARBON-CHIP	1/10W 100-J	11
	CP103P101A61	R-CARBON-CHIP	1/10W 100-J	
	CP103P101A61	R-CARBON-CHIP	1/10W 100-J 1/10W 100-J	: 1
	CP103P101A61 CP103P101A61	R-CARBON-CHIP R-CARBON-CHIP	1/10W 100-0	
	CP103P101A61	R-CARBON-CHIP	1/10W 100-J	; [
	CP103P101A61	R-CARBON-CHIP	1/10W 100-J	
	CP103P101A61	R-CARBON-CHIP	1/10W 100-J	11
R 3F9	CP103P101A61	R-CARBON-CHIP	1/10W 100-J	1
	CP103P101A61	R-CARBON-CHIP	1/10W 100-J	11
	CP103P101A61	R-CARBON-CHIP	1/10W 100-J	1
R 1V5	CP103P101A61	R-CARBON-CHIP	1/10W 100-J	1 1
R 1V6	CP103P101A61	R-CARBON-CHIP	1/10W 100-J	11
R 1V7	CP103P101A61	R-CARBON-CHIP	1/10W 100-J	1 1
R 1V8	CP103P101A61	R-CARBON-CHIP	1/10W 100-J	1
R 1V9	CP103P101A61	R-CARBON-CHIP	1/10W 100-J	11
R 1X1	CP103P101A61	R-CARBON-CHIP	1/10W 100-J	1
R 1X2	CP103P101A61	R-CARBON-CHIP	1/10W 100-J	1 1
R 1X3	CP103P101A61	R-CARBON-CHIP	1/10W 100-J	1
R 1X4	CP103P101A61	R-CARBON-CHIP	1/10W 100-J	1 1
***********	CP103P101A81	R-CARBON-CHIP	1/10W 150-J	1 1
	CP103P101A81	R-CARBON-CHIP	1/10W 150-J	1
	CP103P101A81	R-CARBON-CHIP	1/10W 150-J	1
R 3430	CP103P101A81	R-CARBON-CHIP	1/10W 150-J	1 1
	CP103P101A81	R-CARBON-CHIP	1/10W 150-J	1
R 3C3C	CP103P101A81	R-CARBON-CHIP	1/10W 150-J	1
R 3C40	C CP103P101A81	R-CARBON-CHIP	1/10W 150-J	1 }
R 3030	CP103P101A81	R-CARBON-CHIP	1/10W 150-J	1
	CP103P101A81	R-CARBON-CHIP	1/10W 150-J	1 :
	CP103P101A81	R-CARBON-CHIP	1/10W 150-J	1 .
	CP103P101A91	R-CARBON-CHIP	1/10W 180-J	1.1
************	CP103P101A91	R-CARBON-CHIP	1/10W 180-J	1
	CP103P101A91	R-CARBON-CHIP	1/10W 180-J	1 1
************	C CP103P101A91	R-CARBON-CHIP	1/10W 180-J	
	CP103P101A91	R-CARBON-CHIP	1/10W 180-J	1 1
************	CP103P101A91	R-CARBON-CHIP	1/10W 180-J	
R 1N9	CP103P102A01	R-CARBON-CHIP	1/10W 220-J	1 1
R 161	CP103P102A01	R-CARBON-CHIP	1/10W 220-J	
R 1T2	CP103P102A01	R-CARBON-CHIP	1/10W 220~J	1
R 1T3	CP103P102A01	R-CARBON-CHIP	1/10W 220-J	
R 1T4	CP103P102A01	R-CARBON-CHIP	1/10W 22O-J	! !
R 175	CP103P102A01	R-CARBON-CHIP R-CARBON-CHIP	1/10W 220-J 1/10W 220-J	11
		.,	• • • • • • • • • • • • • • • • • • • •] [
	C CP103P102A11	R-CARBON-CHIP	1/10W 270-J 1/10W 270-J	
	C CP103P102A11 C CP103P102A11	R-CARBON-CHIP R-CARBON-CHIP	1/10W 270-U 1/10W 270-U	11
R 1E4	CP103P102A11	R-CARBON-CHIP	1/10W 270-J	
	CP103P102A11	R-CARBON-CHIP	1/10W 270 J	<u> </u>
V IES	OF TOST TOZATI	A CARDON-CHIP		

LOT NO.

10-50 10-50 10-50 51-99 51-99 51-99 51-99 51-99 51-99 51-99 51-99 51-99 51-99 51-99 51-99 10-99 10-99 10-99 10-99 10-99 10-99 10-99 10-99 10-50 10-50 20-50 20-50 51-99 51-99 51-99 51-99 51-99 20-50 20-50 20-50 51-99 51-99 51-99 10-99 10-99 10-99 10-99 10-99 10-99 10-99 10-19 10-19 10-19 10-99 10-99

SYMBOL				
NO.	PART NO.	DESCRIPTION / SP	ECIFICATION	QTY
R 1E6	CP103P102A11	R-CARBON-CHIP 1/10W		1
R 1E7	CP103P102A11	R-CARBON-CHIP 1/10W		1
R 1E8	CP103P102A11	R-CARBON-CHIP 1/10W		1
R 1F4	CP103P102A11	R-CARBON-CHIP 1/10W		1
R 1F7	CP103P102A11	R-CARBON-CHIP 1/10W		1
R 1J3	CP103P102A21	R-CARBON-CHIP 1/10W	330-1	
R 1N8	CP103P102A21	R-CARBON-CHIP 1/10W		1
R 160	CP103P102A21	R-CARBON-CHIP 1/10W		
	CP103P102A41	R-CARBON-CHIP 1/10W		1
	CP103P102A41	R-CARBON-CHIP 1/10W		
R 1D3	CP103P102A41	R-CARBON-CHIP 1/10W	=	1
R 1D4	CP103P102A41	R-CARBON-CHIP 1/10W		
R 1D5	CP103P102A41	R-CARBON-CHIP 1/10W		1
R 1D6	CP103P102A41	R-CARBON-CHIP 1/10W		
R 1D7	CP103P102A41	R-CARBON-CHIP 1/10W		1
R 1D8	CP103P102A41	R-CARBON-CHIP 1/10W		
R 1D9	CP103P102A41	R-CARBON-CHIP 1/10W		1
R 1EO	CP103P102A41	R-CARBON-CHIP 1/10W		
. R 1F8	CP103P102A41	R-CARBON-CHIP 1/10W		1
R 1F9 R 1GO	CP103P102A41	R-CARBON-CHIP 1/10W		
	CP103P102A41	R-CARBON-CHIP 1/10W		1
R 1G1	CP103P102A41	R-CARBON-CHIP 1/10W		
R 1G2	CP103P102A41	R-CARBON-CHIP 1/10W		}
R 1G3	CP103P102A41	R-CARBON-CHIP 1/10W		
R 1G4	CP103P102A41	R-CARBON-CHIP 1/10W A]
R 1G5	CP103P102A41	R-CARBON-CHIP 1/10W 4	***************************************	
R 1G7	CP103P102A41			1
R 1G8	CP103P102A41 CP103P102A41	R-CARBON-CHIP 1/10W 4 R-CARBON-CHIP 1/10W 4		
				1
*************	CP103P102A41	R-CARBON-CHIP 1/10W	***************************************	
. R 1H0	CP103P102A41	R-CARBON-CHIP 1/10W		1
R 1H3	CP103P102A41	R-CARBON-CHIP 1/10W		
R 1H6	CP103P102A41	R-CARBON-CHIP 1/10W		1
R 1J4	CP 103P 102A41	R-CARBON-CHIP 1/10W	***************************************	
R 1M2	CP103P102A41	R-CARBON-CHIP 1/10W		1
R 1P9	CP103P102A41	R-CARBON-CHIP 1/10W		
R 1Q2	CP103P102A41	R-CARBON-CHIP 1/10W		1
R 1Q3	CP103P102A41	R-CARBON-CHIP 1/10W		
R 117	CP103P102A41	R-CARBON-CHIP 1/10W	4-4	1
R 1Q6	CP103P102A41	R-CARBON-CHIP 1/10W		
	CP103P102A61	R-CARBON-CHIP 1/10W		1
	CP103P102A61	R-CARBON-CHIP 1/10W		
	CP 103P 102A61	R-CARBON-CHIP 1/10W		1
	CP103P102A61	R-CARBON-CHIP 1/10W		
	CP103P102A61	R-CARBON-CHIP 1/10W (]
*************	CP103P102A61	R-CARBON-CHIP 1/10W (R-CARBON-CHIP 1/10W (
	CP103P102A61	· · · · · · · · · · · · · · · · · · ·		1
	CP103P102A81	R-CARBON-CHIP 1/10W		
	CP103P102A81	R-CARBON-CHIP 1/10W		1
	CP103P102A81		1K-J	
8 308C	CP103P102A81	R-CARBON-CHIP 1/10W R-CARBON-CHIP 1/10W		1
R 346C	CE LOSE LOZAGI	R-CARBON-CHIP 1/10W	IK-J	

LOT NO. 10-99 10-99 10-99 10-99 10-99 10-99 10-99 10-50 51-99 10-99 10-99 10-99 10-99 10-99 10-99 10-99 10-99 10-99 10-99 10-99 10-99 10-99 10-99 10-99 10-19 10-99 10-99 10-99 10-99 10-99 10-99 10-99 10-99 10-99 10-99 10-59 10-50 10-50 10-50 51-99 51-99 51-99 10-99 10-50 10-50 10-50 10-50 10-50

SYMBOL	
NO.	

NO.	PART	NO.	DESCRIPTION / SPECIF	FICATION
R 348C	CP 103P	10248	R-CARBON-CHIP 1/1	OW 1K-J 1
R 386C	CP103P	102A8	I R-CARBON-CHIP 1/1	OW 1K-J 1 .
R 388C	CP103P	102A8	R-CARBON-CHIP 1/1	OW 1K-J 1
R 3D9C				OW 1K-J 1 '
	CP 103P			OW 1K-J 1
R 306C	CP 103P	102A81		OW 1K-J 1
	CP103P		* •	
	CP103P			
R 348C				
R 386C				OW 1K-J 1
	CP 103P			OW 1K-J 1
R 1C8	CP 103P	• • • • • • • • • • • • • • • •		
R 100	CP 103P			
R 1E1	CP 103P			OW 1K-J 1
R 1E2	CP 103P	-	· ·	OW 1K-J
R 1E3	CP 103P	. 		OW 1K-J 1
R 1FO	CP 103P		***	•
R 1F1	CP 103P			•••••••••••••••••••••••••••••••••••••••
R 1F2	CP 103P			- · · · · · · · · · · · · · · · · · · ·
R 1F3	CP 103P	••••••••••••		······································
R 1F5	CP 103P			
R 1F6	CP 103P			OW 1K-J 1
·R 1H9	CP 103P		-	
R 1K4	CP 103P			OW 1K-J 1 !
R 1L8	CP 103P		· · · · · · · · · · · · · · · · · · ·	OW 1K-J
R 1Q5	CP 103P			
R 121	CP 103P			·
R 122	CP 103P			
R 123	CP 103P		•	
R 124	CP 103P			OW 1K-J 1
R 125	CP 103P			
R 155 R 168	CP 103P			OW 1K-J 1
R 175	CP 103P		•	OW 1K-J 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
R 193	CP 103P	. .		######################################
R 193	CP 103P			OW 1K-U
R 1R1	CP103P CP103P			OW 1K-J 1
R 1R2	CP 103P			OW 1K-J . 1 :
R 1R3	CP 103P			OW 1K-J
R 1R4	CP 103P			OW 1K-J
R 185	CP 103P			OW 1K-J
	CP 103P			OW 1.2K-J 1
***************	CP 103P			OW 1.2K-J 1
	CP 103P		•	OW 1.8K-J 1
	CP 103P			
	CP 103P	_		OW 1.8K-J 1 :
	CP 103P			
				OW 2.2K-U
ก็แก๊ก๊ก๊ก๊ก				
	CP103P			OW 2.2K-J 1 OW 2.2K-J 1
***************	CP 103P			OW 2.2K-J 1
R 3A1C				OW 2.2K-J

10-50 10-50 10-50 51-99 51-99 51-99 51-99 51-99 51-99 51-99 51-99 10-99 10-99 10-99 10-99 10-99 10-99 10-99 10-99 10-99 10-99 10-99 10-99 10-99 10-19 10-99 10-99 10-99 10-19 10-19 10-19 10-99 10-99 20-99 20-99 20-99 20-99 20-99 20-99 20-99 10-99 10-99 10-99 10-99 10-50 10-50 10-50 10-50 10-50 . 10-50 . 51-99

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NO.	PART	NO.	DESCRIPTION / SPECIF	CATION	אדיע
	** *** ***	•			YTC
R 3C8C				-J	1 5
R 3C9C					1. 5
R 3E8C	CP 103P 1	03A2	R-CARBON-CHIP 1/10W 2.2K	- J	1 .
R 321C				-J	1 .5
	CP 103P 1	03A2	R-CARBON-CHIP 1/10W 2.2K	-J	1 5
	CP103P1		R-CARBON-CHIP 1/10W 2.2K		1 5
	CP 103P 1		R-CARBON-CHIP 1/10W 3.3K	-J	1 .
***************	CP103P1			-J	1 . !
	CP 103P 1				1 !
	CP 103P 1				1 !
R 3D7C					1 !
	CP 103P 1		R-CARBON-CHIP 1/10W 4.7K		1.!
R 3EOC				-ปฺ	1 !
R 3E2C			R-CARBON-CHIP 1/10W 4.7K	- J	1!
R 3E3C			1, 10, 4.7%	U	1 !
R 3E6C			R-CARBON-CHIP 1/10W 4.7K		1!
R 310C			R-CARBON-CHIP 1/10W 4.7K		1 !
	CP103P1		R-CARBON-CHIP 1/10W 4.7K		1!
R 350C			R-CARBON-CHIP 1/10W 4.7K	-J	1 !
R 351C (R-CARBON-CHIP 1/10W 4.7K	- J	1.!
R 390C (1, 1011 4171	<u>.</u>	1 !
	CP 103P 1	**********	R-CARBON-CHIP 1/10W 4.7K		1!
R 386C (R-CARBON-CHIP 1/10W 4.7K	•J	1!
	CP 103P 1		R-CARBON-CHIP 1/10W 4.7K	***************************************	1!
R 376C (R-CARBON-CHIP 1/10W 4.7K	- J	1 1
R 3D7C (R-CARBON-CHIP 1/10W 4.7K	•	1!
R 3D8C (CP 103P 10		R-CARBON-CHIP 1/10W 4.7K		1 !
			R-CARBON-CHIP 1/10W 4.7K-	***************************************	1!
R 3E2C (R-CARBON-CHIP 1/10W 4.7K		1 !
R 3E6C (CP 103P 1		R-CARBON-CHIP 1/10W 4.7K	· U	1!
	CP 103P 1		R-CARBON-CHIP 1/10W 4.7K- R-CARBON-CHIP 1/10W 4.7K-	- 1	
R 311C (R-CARBON-CHIP 1/10W 4.7K	***************************************	1!
	CP 103P 1				1 .
	CP 103P 1		R-CARBON-CHIP 1/10W 4.7K	- J	<u>}</u>
	CP 103P 10				1
R 391C (R-CARBON-CHIP 1/10W 4.7K-	- J	<u>!</u>
	CP 103P 1		R-CARBON-CHIP 1/10W 4.7K-		1
	CP 103P 10		R-CARBON-CHIP 1/10W 4.7K-	***************************************	ļ
	CP 103P 10		R-CARBON-CHIP 1/10W 4.7K-		
	P 103P 10		R-CARBON-CHIP 1/10W 4.7K-	***************************************	ļ
	P 103P 1		R-CARBON-CHIP 1/10W 4.7K-		•
	P103P10		R-CARBON-CHIP 1/10W 4.7K-		<u>.</u>
	P103P1		R-CARBON-CHIP 1/10W 4.7K-		1
	P103P10	<i></i>	R-CARBON-CHIP 1/10W 4.7K-		 1
	P103P1		R-CARBON-CHIP 1/10W 4.7K-	•	
	P103P10		R-CARBON-CHIP 1/10W 4.7K-		 1
	P103P10		R-CARBON-CHIP 1/10W 4.7K-		<u>,</u>
*****************	P103P10		R-CARBON-CHIP 1/10W 4.7K-		 I
	P103P10		R-CARBON-CHIP 1/10W 4.7K-		
	P 103P 10		R-CARBON-CHIP 1/10W 4.7K-		; İ
	IT TOUT IT		R-CARDON-CHIP 1/10W 4.7K.		i
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51-99 51-99 51-99 51-99 10-99 10-99 10-99 10-99 10-50 10-50 10-50 10-50 10-50 10-50 10-50 10-50 10-50 10-50 10-50 10-50 10-50 10-50 10-50 51-99 51-99 51-99 51-99 51-99 51-99 51-99 51-99 51-99 51-99 51-99 51-99 51-99 51-99 51-99 10-99 10-99 10-19 10-99 10-99 10-99 10-99 10-99 10-99 10-99 10-99

NO.	PART NO.	DESCRIPTION / SPECIFICATION	QTY
R 1W6		R-CARBON-CHIP 1/10W 4.7K-U	1
R 1W7		R-CARBON-CHIP 1/10W 4.7K-J	1
R 1W8		R-CARBON-CHIP 1/10W 4.7K-J	1 1
R 1WS		R-CARBON-CHIP 1/10W 4.7K-J	
R 197		R-CARBON-CHIP 1/10W 4.7K-J	1 :
R 1Y8		R-CARBON-CHIP 1/10W 4.7K-J R-CARBON-CHIP 1/10W 4.7K-J	
	OC CP103P103A61	R-CARBON-CHIP 1/10W 4.7K-0	
*********	C CP103P103A71	R-CARBON-CHIP 1/10W 5.6K-J	
	C CP103P103A71	R-CARBON-CHIP 1/10W 5.6K-J	į !
	C CP103P103A71	R-CARBON-CHIP 1/10W 5.6K-J	1 !
	C CP103P103A71	R-CARBON-CHIP 1/10W 5.6K-J	i i
R 3C7	C CP103P103A71	R-CARBON-CHIP 1/10W 5.6K-J	1
	C CP103P103A71	R-CARBON-CHIP 1/10W 5.6K-J	1 ;
R 370	C CP103P103A71	R-CARBON-CHIP 1/10W 5.6K-J	1 -
R 176	CP103P103A71	R-CARBON-CHIP 1/10W 5.6K-J	1
R 103		R-CARBON-CHIP 1/10W 6.8K-J	1
R 101		R-CARBON-CHIP 1/10W 6.8K-J	1
R 102		R-CARBON-CHIP 1/10W 6.8K-J	•
R 103		R-CARBON-CHIP 1/10W 6.8K-J	1
R 104		R-CARBON-CHIP 1/10W 6.8K-J	1
R 105		R-CARBON-CHIP 1/10W 6.8K-J	1
R 106		R-CARBON-CHIP 1/10W 6.8K-J	1 1
	7C CP103P104A01	R-CARBON-CHIP 1/10W 10K-J	1 !
O F	7C CP103P104A01	R-CARBON-CHIP 1/10W 10K-J	1
	7C CP103P104A01	R-CARBON-CHIP 1/10W 10K-J	
	7C CP103P104A01	R-CARBON-CHIP 1/10W 10K-J	1 1
R 347		R-CARBON-CHIP 1/10W 10K-J	
R 387		R-CARBON-CHIP 1/10W 10K-J R-CARBON-CHIP 1/10W 10K-J]
R 1A0		R-CARBON-CHIP 1/10W 10K-J R-CARBON-CHIP 1/10W 10K-J	
R 1A2		R-CARBON-CHIP 1/10W 10K-U	<u> </u>
R 1A3		R-CARBON-CHIP 1/10W 10K-J	
R 1A4		R-CARBON-CHIP 1/10W 10K-J	÷
R 1AS	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	R-CARBON-CHIP 1/10W 10K-J	-
R 1AE		R-CARBON-CHIP 1/10W 10K-J	i .
R 1AE		R-CARBON-CHIP 1/10W 10K-J	1
R 188		R-CARBON-CHIP 1/10W 10K-J	. 1
R 189	P CP103P104A01	R-CARBON-CHIP 1/10W 10K-J	1 .
R 1CC	CP103P104A01	R-CARBON-CHIP 1/10W 10K-J	1
R 1C4	4 CP103P104A01	R-CARBON-CHIP 1/10W 10K-J	1
R 1C5		R-CARBON-CHIP 1/10W 10K-J	1 :
R 1CE		R-CARBON-CHIP 1/10W 10K-J	1
R 102		R-CARBON-CHIP 1/10W 10K-J	1
R 1JC		R-CARBON-CHIP 1/10W 10K-J	1 3
R 1K6		R-CARBON-CHIP 1/10W 10K-J	1 :
R 1K7	7 CP103P104A01	R-CARBON-CHIP 1/10W 10K-J	1
R IMI		R-CARBON-CHIP 1/10W 10K-J	11
R 1M7		R-CARBON-CHIP 1/10W 10K-J	1 ;
R 1M8		R-CARBON-CHIP 1/10W 10K-J	1.
R 1MS		R-CARBON-CHIP 1/10W 10K-J	17
R 1NC	CP103P104A01	R-CARBON-CHIP 1/10W 10K-J	1

10-99 10-99 10-99 10-99 10-99 10-99 10-50 10-50 10-50 10-50 51-99 51-99 51-99 51-99 10-99 10-99 10-99 10-99 10-99 10-99 10-99 10-99 10-50 10-50 10-50 51-99 51-99 51-99 10-99

SYMBO	1		/
NO.	PART NO.	DESCRIP	TION/SPECIFICATION
R 1N1		R-CARBON-CHIP	1/10W 10K-J
R 1N2		R-CARBON-CHIP	1/10W 10K-J
R 1N3		R-CARBON-CHIP	1/10W 10K-J
R 1PO		R-CARBON-CHIP	1/10W 10K-J
R 1P1	CP103P104A01	R-CARBON-CHIP	1/10W 10K-J
R 1Q5		R-CARBON-CHIP	1/10W 10K-J
R 124		R-CARBON-CHIP	1/10W 10K-J
R 125		R-CARBON-CHIP	1/10W 10K-J
R 126		R-CARBON-CHIP	1/10W 10K-J
R 127 R 128	CP103P104A01 CP103P104A01	R-CARBON-CHIP R-CARBON-CHIP	1/10W 10K-J 1/10W 10K-J
R 128	CP103P104A01	R-CARBON-CHIP	1/10W 10K-U
R 130		R-CARBON-CHIP	1/10W 10K-J
R 131	CP103P104A01	R-CARBON-CHIP	1/10W 10K-J
R 132		R-CARBON-CHIP	1/10W 10K-U
R 133	CP103P104A01	R-CARBON-CHIP	1/10W 10K-J
R 134	CP103P104A01	R-CARBON-CHIP	1/10W 10K-J
R 137	CP103P104A01	R-CARBON-CHIP	1/10W 10K-J
R 138	CP 103P 104A01	R-CARBON-CHIP	1/10W 10K-J
R 139	CP103P104A01	R-CARBON-CHIP	1/10W 10K-J
R 140	CP103P104A01	R-CARBON-CHIP	1/10W 10K-J
: R 141	CP103P104A01	R-CARBON-CHIP	1/10W 10K-J
R 144	CP103P104A01	R-CARBON-CHIP	1/10W 10K-J
R 145	CP103P104A01	R-CARBON-CHIP	1/10W 10K-J
R 148	CP103P104A01	R-CARBON-CHIP	1/10W 10K-J
R 149	CP103P104A01	R-CARBON-CHIP	1/10W 10K-J
R 150	CP103P104A01	R-CARBON-CHIP	1/10W 10K-J
R 151	CP103P104A01	R-CARBON-CHIP	1/10W 10K-J
R 152	CP103P104A01	R-CARBON-CHIP	1/10W 10K-J
R 153	CP103P104A01	R-CARBON-CHIP	1/10W 10K-J
R 154	CP103P104A01	R-CARBUN CHIP	1/10W 10K-J
R 155	CP103P104A01	R-CARBON-CHIP	1/10W 10K-J
R 171	CP103P104A01	R-CARBON-CHIP	1/10W 10K-J
R 198	CP103P104A01	R-CARBON-CHIP	1/10W 10K-J
R 199	CP103P104A01	R-CARBON-CHIP	1/10W 10K-J
R 1Q7	CP103P104A01	R-CARBON-CHIP	1/10W 10K-J
R 1Q8	CP103P104A01	R-CARBON-CHIP	1/10W 10K-J
R 1Q9	CP103P104A01	R-CARBON-CHIP	1/10W 10K-J
R 183	CP103P104A11	R-CARBON-CHIP	1/10W 12K-J
0 400		0.0400004.00470	4/404 4514 1

R-CARBON-CHIP

1/10W 15K-J

1/10W 15K-J

1/10W 15K-J

1/10W 15K-J

1/10W 15K-J

1/10W 15K-U

1/10W 15K-J

1/10W 15K-J

1/10W 15K-J

1/10W 15K-J

1/10W 15K-J

1/10W 15K-J

LOT	NO.
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10- 10-	99
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10-	99

QTY

R 1B3

R 1B4

R 1J1

R 1M6

R 1N4

R 107

R 108

R 111

R 119

CP103P104A21

CP103P104A21

CP103P104A21

CP103P104A21

CP103P104A21

CP103P104A21

CP103P104A21

CP103P104A21

R 109 CP103P104A21

R 110 CP103P104A21

R 112 CP103P104A21

R 114 CP103P104A21

STWIDOL						
NO. PART	NO.	DESCRIPTION / SP	PECIFIC	ATION		YTC
R 115 CP103P	104A21	R-CARBON-CHIP	1/10W	1EV1	,	
	104421					1
************************		R-CARBON-CHIP	1/10W			
	104A21	R-CARBON-CHIP	1/10W			1
in manifestration and a second and a second	· • • • • • • • • • • • • • • • • • • •	R-CARBON-CHIP	1/10W			1;
R 3A7C CP103P		R-CARBON-CHIP	1/10W			1
R 3F5C CP103P		R-CARBON-CHIP	1/10W		***************************************	. 1
R 327C CP103P	-	R-CARBON-CHIP	1/10W			1
R 367C CP103P		R-CARBON-CHIP	1/10W	18K-J		1
R 3A7C CP103P		R-CARBON-CHIP	1/10W	18K-0		1
R 3F5C CP103P		R-CARBON-CHIP	1/10W			1 1
R 327C CP103P		R-CARBON-CHIP	1/10W	18K-J		1 :
R 367C CP103P	104A31	R-CARBON-CHIP	1/10W	18K-J		<u>. 1</u> . j
R 1A7 CP103P	104A31	R-CARBON-CHIP	1/10W	18K-J	***************************************	1
R 1N5 CP103P	104441	R-CARBON-CHIP	1/10W	22K-J		1
R 177 CP103P		R-CARBON-CHIP	1/10W		***************************************	
R 185 CP103P		R-CARBON-CHIP	1/10W			
R 3C6C CP103P		R-CARBON-CHIP	1/10W			
R 3C6C CP103P		R-CARBON-CHIP	1/10W			1
R 178 CP103P	********************					
		R-CARBON-CHIP	1/10W		•	1
R 3C5C CP103P		R-CARBON-CHIP	1/10W	**************	***************************************	<u>.1i</u>
R 3C5C CP103P		R-CARBON-CHIP	1/10W			1
R 1B2 CP103P		R-CARBON-CHIP	1/10W			1
R 106 CP103P	104A61	R-CARBON-CHIP	1/10W	33K-J		1
R 100 CP103P	104A61	R-CARBON-CHIP	1/10W	33K-J		1
R 3F4C CP103P	104A81	R-CARBON-CHIP	1/10W		***************************************	1
R 3F4C CP103P		R-CARBON-CHIP	1/10W			i
R 1B1 CP103P	************	R-CARBON-CHIP	1/10W		***************************************	
R 1C1 CP103P		R-CARBON-CHIP	1/10W			
R 1Q1 CP103P	****************	R-CARBON-CHIP	1/10W	*************		.1
R 143 CP103P		R-CARBON-CHIP	1/10W			
R 197 CP103P		R-CARBON-CHIP	1/10W		•••••••••••••••••••••••••••••••••••••••	.1
						1
*************************	***********************	R-CARBON-CHIP	1/10W	*************	***************************************	1
R 1V2 CP103P		R-CARBON-CHIP	1/10W			1 '
R 1V3 CP103P		R-CARBON-CHIP	1/10W		***************************************	1
R 1V4 CP103P		R-CARBON-CHIP	1/10W			1 :
R 1W4 CP103P	*********************	R-CARBON-CHIP	1/10W			1 !
R 1X7 CP103P	104A81	R-CARBON-CHIP	1/10W			3
R 1X8 CP103P	104A81	R-CARBON-CHIP	1/10W	47K-J		1 .
R 1X9 CP103P	104481	R-CARBON-CHIP	1/10W	47K-J		1
R 1Y1 CP103P	104AB1	R-CARBON-CHIP	1/10W	47K-J		1
R 1Y2 CP103P	104481	R-CARBON-CHIP	1/10W	47K-J	***************************************	1
R 1Y3 CP103P	104481	R-CARBON-CHIP	1/10W	47K-J		1 1
R 1Y4 CP103P	104481	R-CARBON-CHIP	1/10W		***************************************	1 1
R 1Y5 CP103P		R-CARBON-CHIP	1/10W			11
R 1Y6 CP103P	· • • • · · • • • • • • • • • • • • • •	R-CARBON-CHIP	1/10W		•••••••••••••••••••••••••••••••••••••••	
R 3B3C CP103P		R-CARBON-CHIP		100K-J		1 }
R 3DOC CP103P	105M21	R-CARBON-CHIP		100K-U	•••••••••••••••••••••••••••••••••••••••	.1
R JFOG CPICIP	ได้รี่ดีวี่ไ	R-CARBON-CHIP				1 1
				100K-J	***************************************	1)
R 333C CP103P		R-CARBON-CHIP		100K-J		1 }
R 373C CP103P		R-CARBON-CHIP		100K-J		1
R 383C CP103P		R-CARBON-CHIP		100K-J		1
R 3DOC CP103P	105A21 1	R-CARBON-CHIP	1/10W	100K-J		1

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LOT NO.

57

SYMBOL

NO.	PART NO.	DESC	CRIPTION / SPECIFICATION	QTY
R 3F6C	CP103P105A	21 R-CARBON-CHI		1
R 333C	CP103P105A	21 R-CARBON-CHI		
R 373C	CP103P105A	21 R-CARBON-CHI		1
R 1A9	CP103P105A			
R 1B0	CP103P105A			1
R 1B5	CP 103P 105A			
R 1B6	CP 103P 105A			
R 187	CP103P105A			
R 1C2	CP103P105A			;
R 136 R 195	CP103P105A	······································		
R 1J2	CP103P105A		· · · · · · · · · · · · · · · · · · ·	i
R 197	CP103P106A	***************************************	***************************************	1
	CP103P106A		1/10W 820K-J	1
	CP 103P 106A		***************************************	1
R 1P6	CP 103P 106A	- ·	17.15 1 15	1
R 1X6	CP103P106A			1
	CP103P107A			1
	CP103P107A	***************************************		1
	CP103P107A			1
	CP103P107A		***************************************	1
	CP103P107A			.1
	CP103P107A		***************************************	1
-	CP103P107A			1
	CP103P107A			1
	CP103P107A		P 1/10W O JUMPER	1
	CP103P107A		P 1/10W O JUMPER	1
R 3E9C	CP103P107A	21 R-CARBON-CH	P 1/10W O JUMPER	1
R 201	CP103P107A	21 R-CARBON-CH	P 1/10W O JUMPER	1
R 202	CP103P107A	21 R-CARBON-CHI	P 1/10W O JUMPER	1
R 203	CP103P107A	21 R-CARBON-CH	P 1/10W O JUMPER	1
R 204	CP103P107A	21 R-CARBON-CH		1
R 205	CP103P107A	21 R-CARBON-CH		1
R 206	CP103P107A	21 R-CARBON-CH		1
R 207	CP103P107A	21 R-CARBON-CH		1
R 209	CP103P107A			<u>1</u> .
R 211	CP103P107A	21 R-CARBON-CH		1
R 212	CP103P107A	21 R-CARBON-CH		1.
R 213	CP103P107A	21 R-CARBON-CH		1
R 317C	CP103P111A	61 R-CARBON-CH		
R 357C	CP103P111A			1
R 397C	CP103P111A			
	CP103P111A		· •	1
i.i	CP103P111A			
	CP103P111A			1
	CP103P111A		***************************************	
	CP103P111A			1
	CP103P111A		***************************************	
	CP103P111A		4	!
R 356C	CP103P111A	71 R-CARBON-CH		
0 2410	CD103D111A		P 1/10W 1.0K-F	1
JLUE W	CP103P112A	ハン・バンロガルン・オ ロル	[P 1/10W 1.OK-F	

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SYMBOL.					
NO.	PART NO.	DESCRIPTION / SPE	CIFICAT	TION	QTY
R 322C C	P103P112A81		/10W 1		1
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***************			/10W 2		1
			/10W 2		1
			/10W 2		1
		R-CARBON-CHIP 1	/10W 2	2K-F	1
	P103P113A21	R-CARBON-CHIP 1	/10W 2	2.2K-F	1
C 352C C	P103P113A21	R-CARBON-CHIP 1	/10W 2	. 2K-F	1 :
C 392C C	P103P113A21		/10W 2		1
			/10W 2		1
R 3C2C C	P103P113A31		/10W 2		1
			/10W 3		1
R 107 C			/10W 4		!
	. 		/10W 4		
			/10W 4		11
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			/10W 8		11
			/10W 1		1
			/10W 1		1
			/10W 1	OK-F	1
R 320C C	P103P114A01	R-CARBON-CHIP 1	/10W 1	OK-F	1 '
R 358C C	P103P114A01		/10W 1		1
			/10W 1		1
R 360C C	P103P114A01		/10W 1		1 :
			/10W 1		1 :
R 399C C	P103P114A01		/10W 1		1
		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	/10W 1		1
	• •		/10W 1		1 :
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			/10W 1		
R 399C C	F 103F 1 14AU 1	R-CARBON-CHIP 1	710W 1	OK-F	
R 183 C	P103P114A01		/10W 1		
*****************				OK-F	1 ;
			/10W 1	= ' '	• !
				OK-F	······
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SYMBOL NO.	PART NO.	DESCRIPTION / SPECIFICATION	ату
R 191	CP103P114A01	R-CARBON-CHIP 1/10W 10K-F	1 '
R 192	CP103P114A01	R-CARBON-CHIP 1/10W 10K-F	<u></u> .
R 1H1	CP103P114A11	R-CARBON-CHIP 1/10W 12K-F	1
R 1H4	CP103P114A11	R-CARBON-CHIP 1/10W 12K-F	
R 1H8 R 156	CP103P114A11	R-CARBON-CHIP 1/10W 12K-F R-CARBON-CHIP 1/10W 12K-F	;
	CP103P114A11. CP103P114A21	R-CARBON-CHIP 1/10W 15K-F	······i
	CP103P114A31	R-CARBON-CHIP 1/10W 18K-F	1
	CP103P114A31	R-CARBON-CHIP 1/10W 18K-F	1
R 1LO	CP103P114A41	R-CARBON-CHIP 1/10W 22K-F	1.
R 1P5	CP103P114A41	R-CARBON-CHIP 1/10W 22K-F	1
****************	CP103P114A51	R-CARBON-CHIP 1/10W 27K-F	
	CP103P114A51	R-CARBON-CHIP 1/10W 27K-F R-CARBON-CHIP 1/10W 27K-F]
R 1L3	CP103P114A51 CP103P114A51	R-CARBON-CHIP 1/10W 27K-F R-CARBON-CHIP 1/10W 27K-F	
R 1P4 R 1P2	CP103P114A61	R-CARBON-CHIP 1/10W 33K-F	i
R 1L2	CP103P114A81	R-CARBON-CHIP 1/10W 47K-F	1
R 1M5	CP103P114A81	R-CARBON-CHIP 1/10W 47K-F	1
R 3D5C	CP103P114A91	R-CARBON-CHIP 1/10W 56K-F	1
R 305C	CP103P114A91	R-CARBON-CHIP 1/10W 56K-F	
R 166	CP103P114A91	R-CARBON-CHIP 1/10W 56K-F	1
R 1L4	CP103P115A01	R-CARBON-CHIP 1/10W 68K-F	
R 1L1	CP103P115A11	R-CARBON-CHIP 1/10W 82K-F R-CARBON-CHIP 1/10W 82K-F	
R 187	CP103P115A11 CP103P115A21	R-CARBON-CHIP 1/10W 100K-F	······································
R 1L6	CP103P116A21	R-CARBON-CHIP 1/10W 680K-F	i
R 142	CP103P116A41	R-CARBON-CHIP 1/10W 1.0M-F	1
L	CP103P142A91	R-METAL-CHIP 1/8W 150-F	1
•••••••••••	CP103P142A91	R-METAL-CHIP 1/8W 150-F	1
R 3L4C	CP103P142A91	R-METAL-CHIP 1/8W 150-F	1
R 3L5C	CP103P142A91	R-METAL-CHIP 1/8W 150-F	!
	CP103P142A91	R-METAL-CHIP 1/8W 150-F	
	CP103P142A91	R-METAL-CHIP 1/8W 150-F R-METAL-CHIP 1/8W 150-F	1
************	CP103P142A91	R-METAL-CHIP 1/8W 150-F R-METAL-CHIP 1/8W 150-F	
	CP103P142A91 CP103P142A91	R-METAL-CHIP 1/8W 150-F	i 1
	CP103P142A91	R-METAL-CHIP 1/8W 150-F	······································
	CP103P142A91	R-METAL-CHIP 1/8W 150-F	1
	CP103P142A91	R-METAL-CHIP 1/8W 150-F	1
	CP103P142A91	R-METAL-CHIP 1/8W 150-F	<u>1</u>
	CP103P142A91	R-METAL-CHIP 1/8W 150-F	1
*************	CP103P142A91	R-METAL-CHIP 1/8W 150-F R-METAL-CHIP 1/8W 150-F	
	CP103P142A91 CP103P142A91	R-METAL-CHIP 1/8W 150-F	i
************	CP103P142A91	R-METAL-CHIP 1/8W 150-F	1
	CP103P142A91	R-METAL-CHIP 1/8W 150-F	1
************	CP103P142A91	R-METAL-CHIP 1/8W 150-F	1
R 163	CP103P148A61	R-METAL-CHIP 1/8W 36K-F	
	CP103P149A11	R-METAL-CHIP 1/8W 56K-F 3.2X1.6	1
	CP103P149A11	R-METAL-CHIP 1/8W 56K-F 3.2X1.6	
R 377C R 387C	CP103P149A11 CP1Q3P149A11	R-METAL-CHIP 1/8W 56K-F 3.2X1.6 R-METAL-CHIP 1/8W 56K-F 3.2X1.6	1
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SYMBOL

NO.	PART NO.	DESCRIPTION / S	SPECIFICATION	QTY
R 331	7C CP103P149A11	R-METAL-CHIP	1/8W 56K-F 3.2X1.6	1
R 377	7C CP103P149A11	R-METAL-CHIP	1/8W 56K-F 3.2X1.6	1 :
R 388	BC CP103P510A81	R-METAL-CHIP	1/8W 22-J 3.2X1.6	1
R 338	BC CP103P510A81	R-METAL-CHIP	1/8W 22-J 3.2X1.6	1
	BC CP103P510A81	R-METAL-CHIP	1/8W 22-J 3.2X1.6	1 1
R 388	BC CP103P510A81	R-METAL-CHIP	1/8W 22-J 3.2X1.6	1 1
	BC CP103P510A81	R-METAL-CHIP	1/8W 22-J 3.2X1.6	1
	BC CP103P510A81	R-METAL-CHIP	1/8W 22-J 3.2X1.6	1
R 3L3	3C CP103P512A81	R-METAL-CHIP	1/8W 1.OK-J 3.2X1.6	1
	SC CP103P512A81	R-METAL-CHIP	1/8W 1.OK-J 3.2X1.6	1
	3C CP103P512A81	R-METAL-CHIP	1/8W 1.OK-J 3.2X1.6	1
	SC CP103P512A81	R-METAL-CHIP	1/8W 1.OK-J 3.0K1.6	4
**********	9C CP103P513A21	R-METAL-CHIP	1/8W 2.2K-J 3.2X1.6	1
	9C CP103P513A21	R-METAL-CHIP	1/8W 2.2K-J 3.2X1.6	i 1
	3C CP103P514A51	R-METAL-CHIP	1/8W 27K-J 3.2X1.6	······································
	3C CP103P514A51	R-METAL-CHIP	1/8W 27K-J 3.2X1.6	1
	4C CP103P514A81	R-METAL CHIP	1/8W 47K-J 3.2X1.6	
	4C CP103P514A81	R-METAL CHIP	1/8W 47K-J 3.2X1.6	ii
*********	4C CP103P514A81	R-METAL CHIP	1/8W 47K-J 3.2X1.6	·····
	4C CP103P514A81	R-METAL CHIP	1/8W 47K-J 3.2X1.6	-
	4C CP103P514A81	R-METAL CHIP	1/8W 47K-J 3.2X1.6	
	4C CP103P514A81	R-METAL CHIP	1/8W 47K-J 3.2X1.6	- 1
	2C CP103P515A01	R-METAL-CHIP	1/8W 68K-J 3.2X1.6	
	2C CP103P515A01	R-METAL-CHIP	1/8W 68K-J 3.2X1.6	4 1
, <u>r 304</u>	BC CP103P515A01	R-METAL-CHIP	1/8W 100K-J 3,2X1.6	
R SAC	BC CP103P515A21	R-METAL-CHIP	1/8W 100K-0 3.2X1.6	
	BC CP103P515A21	R-METAL-CHIP	1/8W 100K-J 3.2X1.6	
	BC CP103P515A21	R-METAL-CHIP	1/8W 100K-J 3.2X1.6	4 1
	BC CP103P515A21	R-METAL-CHIP	1/8W 100K-J 3.2X1.6	
	BC CP103P515A21	R-METAL-CHIP	1/8W 100K-0 3.2X1.6	1
**********			1/8W 100K-0 3.2A1.6	
	5C CP103P515A61	R-METAL-CHIP		1 ;
	5C CP103P515A61	R-METAL-CHIP	1/8W 220K-J	
	5C CP103P515A61	R-METAL-CHIP	1/8W 220K-J	1
	5C CP103P515A61	R-METAL-CHIP	1/8W 220K-J	
	5C CP103P515A61	R-METAL-CHIP	1/8W 220K-J	1
	5C CP103P515A61	R-METAL-CHIP	1/8W 220K-J	
	4C CP103P516A51	R-METAL-CHIP	1/8W O JUMPER 3.2X1. 6	1
	5C CP103P516A51	R-METAL-CHIP	1/8W O JUMPER 3.2X1. 6	
L 3D8		R-METAL-CHIP	1/8W O JUMPER 3.2X1. 6	1 1
	4C CP103P516A51	R-METAL-CHIP	1/8W O JUMPER 3.2X1. 6	1
	5C CP103P516A51	R-METAL-CHIP	1/8W O JUMPER 3.2X1. 6	1 1
	B CP103P516A51	R-METAL-CHIP	1/8W O JUMPER 3.2X1. 6	1 - 1
R 918	B CP109P020A40	R-FUSE	3W 18-J	1 1
VR106		VR-SEMIFIXED	1/5W B-3K	1 '
VR101		VR-SEMIFIXED	1/5W B-10K	
VR108	6 CP127CO21A90	VR-SEMIFIXED	1/5W B-10K	1 1
C 1AC		C-CERAMIC-CHIP	B 50V 102-K 2.0X1.25	1 !
C 14	CR141R510A91	C-CERAMIC-CHIP	B 50V 102-K 2.0X1.25	1.1
CIA	1 CP141P510A91	G-CERAMIC-CHIP	8 50V 102-K 2.0X1.25	1 ;
C 1AS		C-CERAMIC-CHIP	B 50V 102-K 2.0X1.25	1 1
C 10		C-CERAMIC-CHIP	B 50V 102-K 2.0X1.25	1 1
-				: 1
C 107	7 CP141P510A91	C-CERAMIC-CHIP	B 50V 102-K 2.0X1.25	1 1

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SYMBOL				
NO.	PART NO.		ON/SPECIFICATION	QTY
C 111	CP141P510A91	C-CERAMIC-CHIP	B 50V 102-K 2.0X1.2	
C 114	CP141P510A91	C-CERAMIC-CHIP	B 50V 102-K 2.0X1.2	
C 115	CP141P510A91	C-CERAMIC-CHIP	B 50V 102-K 2.0X1.2	
C 143	CP141P510A91	C-CERAMIC-CHIP	B 50V 102-K 2.0X1.2	
C 147	CP141P510A91	C-CERAMIC-CHIP	B 50V 102-K 2.0X1.29	
C 150	CP141P510A91	C-CERAMIC-CHIP	B 50V 102-K 2.0X1.29 B 50V 102-K 2.0X1.29	
C 155	CP141P510A91	C-CERAMIC-CHIP		_
C 157	CP141P510A91	C-CERAMIC-CHIP	B 50V 102-K 2.0X1.29 B 50V 102-K 2.0X1.29	
C 158	CP141P510A91	C-CERAMIC-CHIP	B 50V 102-K 2.0X1.25	
C 159	CP141P510A91	C-CERAMIC-CHIP	B 50V 102-K 2.0X1.2	
C 160	CP141P510A91	C-CERAMIC-CHIP C-CERAMIC-CHIP	B 50V 102-K 2.0X1.25	
<u>C 161</u>	CP141P510A91		B 50V 102-K 2.0X1.2	
C 162	CP141P510A91	C-CERAMIC-CHIP	B 50V 102-K 2.0X1.25	
C 163	CP141P510A91	C-CERAMIC-CHIP	B 50V 102-K 2.0X1.2	
C 164	CP141P510A91	C-CERAMIC-CHIP	B 50V 102-K 2.0X1.25	
C 165	CP141P510A91	C-CERAMIC-CHIP	B 50V 102-K 2.0X1.2	
C 170	CP141P510A91	C-CERAMIC-CHIP C-CERAMIC-CHIP	B 50V 102-K 2.0X1.2	
C 171	CP141P510A91 CP141P510A91	C-CERAMIC-CHIP	B 50V 102-K 2.0X1.2	
C 172		C-CERAMIC-CHIP	B 50V 102-K 2.0X1.2	
C 173	CP141P510A91	C-CERAMIC-CHIP	B 50V 102-K 2.0X1.2	**********
C 174	CP141P510A91	C-CERAMIC-CHIP	B 50V 102-K 2.0X1.2	
C 179	CP141P510A91	C-CERAMIC-CHIP	B 50V 102-K 2.0X1.2	
C 191 C 192	CP141P510A91 CP141P510A91	C-CERAMIC-CHIP	B 50V 102-K 2.0X1.2	
C 192	CP141P510A91	C-CERAMIC-CHIP	B 50V 102-K 2.0X1.2	
	CP141P510A91	C-CERAMIC-CHIP	B 50V 102-K 2.0X1.2	
C 194	CP141P510A91	C-CERAMIC-CHIP	B 50V 102-K 2.0X1.2	
C 197	CP141P510A91	C-CERAMIC-CHIP	B 50V 102-K 2.0X1.2	
C 1W4	CP141P510A91	C-CERAMIC-CHIP	B 50V 102-K 2.0X1.2	
•	CP141P510A91	C-CERAMIC-CHIP	B 50V 102-K 2.0X1.2	
C 1W5	CP141P510A91	C-CERAMIC-CHIP	B 50V 102-K 2.0X1.2	
	CP141P510A91	C-CERAMIC-CHIP	B 50V 102-K 2.0X1.2	
C 1W7	CP141P510A91	C-CERAMIC-CHIP	B 50V 102-K 2.0X1.2	
	CP141P510A51	C-CERAMIC-CHIP	B 50V 222-K 2.0X1.2	
C 168 C 169	CP141P511A31	C-CERAMIC-CHIP	B 50V 222-K 2.0X1.2	
	CP141P511A71	C-CERAMIC-CHIP	B 50V 472-K 2.0X1.25	· i
	CP141P511A71	C-CERAMIC-CHIP	B 50V 472-K 2.0X1.25	1
	CP141P511A71	C-CERAMIC-CHIP	B 50V 472-K 2.0X1.25	i
	CP141P511A71	C-CERAMIC-CHIP	B 50V 472-K 2.0X1.25	1
	CP141P511A71	C-CERAMIC-CHIP	B 50V 472-K 2.0X1.25	1
	CP141P511A71	C-CERAMIC-CHIP	B 50V 472-K 2.0X1.25	1
		C-CERAMIC-CHIP	B 50V 472-K 2.0X1.25	. 1
C 3F6C	CP141P511A71 CP141P511A71	C-CERAMIC-CHIP	B 50V 472-K 2.0X1.25	1
	CP141P511A71	C-CERAMIC-CHIP	B 50V 472-K 2.0X1.25	1
	CP141P511A71	C-CERAMIC-CHIP	B 50V 472-K 2.0X1.25	1
	CP141P511A71	C-CERAMIC-CHIP	B 50V 472-K 2.0X1.25	1
	CP141P511A71	C-CERAMIC-CHIP	B 50V 472-K 2.0X1.25	1
	CP141P511A71	C-CERAMIC-CHIP	B 50V 472-K 2.0X1.25	1
	CP141P511A71	C-CERAMIC-CHIP	B 50V 472-K 2.0X1.25	1
	CP141P511A71	C-CERAMIC-CHIP	B 50V 472-K 2.0X1.25	1
************	CP141P511A71	C-CERAMIC-CHIP	B 50V 472-K 2.0X1.25	1
	CP141P511A71	C-CERAMIC-CHIP	B 50V 472-K 2.0X1.25	1
			······································	

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LOT NO. 10-99 10-99 10-99 20-99 10-99 10-99 10-99 10-99 10-99 10-99 10-99 10-99 10-99 10-99 10-99 10-99 10-99 10-19 10-99 10-99 10-99 10-99 10-99 10-99 10-99 10-99 10-99 10-99 10-99 10-99 10-50 10-50 10-50 10-50 10-50 10-50 10-50 10-50 10-50 10-50 10-50 10-50 10-50 10-50 10-50 10-50

SYMBO	OL				
NO.	PART NO.	DESCRIPTION / SPECIF	ICATION.		QTY
	1C CP141P511A71		V 472-K 2.0X1.2		1
	4C CP141P511A71	C-CERAMIC-CHIP B 50 C-CERAMIC-CHIP B 50	V 472-K 2.0X1.2	55	
	3C CP141P511A71	C-CERAMIC-CHIP B 50	V 472-K 2.0X1.2	5	1
********	5C CP141P511A71		V 472-K 2 OX1.2		1 ,
	6C CP141P511A71		V 472-K 2.UX1.2		
	11C CP141P511A71		OV 472-K 2.OX1.2		1
	4C CP141P511A71		OV 472-K 2.OX1.2 OV 472-K 2.OX1.2		
	9C CP141P511A71		V 472-K 2.0X1.2		1
	2C CP141P511A71	C-CERAMIC-CHIP B 50	V 472-K 2.0X1.2	5	1 :
C 3C	5C CP141P511A71		V 472-K 2.0X1.2		1 !
	1C CP141P511A71	C-CERAMIC-CHIP B 50	V 472-K 2.0X1.2	5	1 !
	9C CP141P511A71	C-CERAMIC-CHIP B 50	V 472-K 2.0X1.2	5 =	
	2C CP141P511A71		OV 472-K 2.OX1.2 OV 472-K 2.OX1.2		1
	2C CP141P511A71	C-CERAMIC-CHIP B 50	V 472-K 2.0X1.2	55	i
	6C CP141P511A71		V 472-K 2.0X1.2		1
	3C CP141P511A71		V 472-K 2.0X1.2		1
	5C CP141P511A71		V 472-K 2.0X1.2		1
	OC CP141P511A71		OV 472-K 2.OX1.2		1
	1C CP141P511A71	C-CERAMIC-CHIP B 50	OV 472-K 2.OX1.2	5 K	
^	4C CP141P511A71	C-CERAMIC-CHIP B 50	V 472-K 2.0X1.2	5	i i
	3C CP141P511A71		V 472-K 2.0X1.2		1 1
	ISC CP141P511A71		V 472-K 2.0X1.2		1
C 34	IGC CP141P511A71	C-CERAMIC-CHIP B 50	OV 472-K 2.OX1.2	5	1 '
********	SIC CP141P511A71		V 472-K 2.0X1.2	5	1.
	34C CP141P511A71		OV 472-K 2.OX1.2		1 1
	55C CP141P511A71		OV 472-K 2.OX1.2 OV 472-K 2.OX1.2	.	1
_	15C CP141P511A71		V 472-K 2.0X1.2		
	6C CP141P511A71	C-CERAMIC-CHIP B 50	OV 472-K 2.OX1.2	5	1
	1C CP141P511A71		OV 472-K 2.OX1.2	5	1
C 38	4C CP141P511A71		OV 472-K 2.0X1.2		1
********	5C CP141P511A71		OV 472-K 2.OX1.2		
-	S9C CP141P511A71		OV 472-K 2.OX1.2 OV 472-K 2.OX1.2		1
C 1A	************************************	C-CERAMIC-CHIP B 50	OV 472-K 2.0X1.2	5	1 .
C 10			OV 472-K 2.0X1.2		1
C 10		C-CERAMIC-CHIP B 50	OV 472-K 2.OX1.2	5	1
C 11			OV 472-K 2.0X1.2	5	1
C 14			OV 472-K 2.0X1.2		1
C 18			OV 472-K 2.OX1.2 OV 472-K 2.OX1.2		
C 18			OV 472-K 2.OX1.2	5	1.
	3C CP141P512A11		OV 103-K	2.0X1.25	1 1
220	DEC CR141PE12A11	C-CERAMIC-CHIP R 50	OV 103-K	2.0X1.25	1.
	A9C CP141P512A11		DV 103-K	2.0X1.25	1 1
	14C CP141P512A11		OV 103-K	2.0X1.25	1
	29C CP141P512A11 59C CP141P512A11	C-CERAMIC-CHIP B 50 C-CERAMIC-CHIP B 50	OV 103-K OV 103-K	2.0X1.25 2.0X1.25	1
<u> </u>	350 OF 171F314A.I.	J OLIANIZO CHIEF D JC		+	

LOT NO. 10-50 10-50 10-50 10-50 10-50 10-50 10-50 10-50 10-50 51-99 10-99 10-99 10-99 10-99 10-99 10-99 10-99 10-99 10-99 10-50 10-50 10-50 10-50 10-50 10-50

SYMBOL					
NO.	PART NO.	DESCRIPTI	ON / SPECIFICATION		QTY
C 3D3C	CP141P512A11	C-CERAMIC-CHIP	B 50V 103-K	2.0X1.25	1 '
	CP141P512A11	C-CERAMIC-CHIP	B 50V 103-K	2.0X1.25	1
C 3A9C	CP141P512A11		B 50V 103-K	2.0X1.25	1
C 3H4C	CP141P512A11	C-CERAMIC-CHIP	B 50V 103-K	2.0X1.25	
	CP141P512A11		B 50V 103-K	2.0X1.25	1
	CP141P512A11		B 50V 103-K	2.0X1.25 2.0X1.25	
C 180	CP141P512A11	C-CERAMIC-CHIP	B 50V 103-K B 50V 103-K	2.0X1.25 2.0X1.25	i
C 124	CP141P512A11		B 50V 103-K	2.0X1.25	1
C 133 C 188	CP141P512A11 CP141P512A11	C-CERAMIC-CHIP	B 50V 103-K	2.0X1.25	1
C 190	CP141P512A11	***************************************	B 50V 103-K	2.0X1.25	1
C 190	CP141P512A11	C-CERAMIC-CHIP	B 50V 103-K	2.0X1.25	1
C 1V2	CP141P512A11	C-CERAMIC-CHIP	B 50V 103-K	2.0X1.25	1
C 1V3	CP141P512A11	C-CERAMIC-CHIP	B 50V 103-K	2.0X1.25	1
C 1W1	CP141P512A11	C-CERAMIC-CHIP	B 50V 103-K	2.0X1.25	1
C 1W3	CP141P512A11	C-CERAMIC-CHIP	B 50V 103-K	2.0X1.25	1
C 1X1	CP141P512A11	C-CERAMIC-CHIP	B 50V 103-K	2.0X1.25	1
C 1X2	CP141P512A11		B 50V 103-K	2.0X1.25	
C 1X3	CP141P512A11		B 50V 103-K	2.0X1.25	1
C 1X8	CP141P512A11	C-CERAMIC-CHIP	B 50V 103-K	2.0X1.25	
C 1X9	CP141P512A11		B 50V 103-K	2.0X1.25	
C 173	CP141P512A11	C-CERAMIC-CHIP	B 50V 103-K B 50V 103-K	2.0X1.25 2.0X1.25	
C 1Y4	CP141P512A11		B 50V 103-K	2.0X1.25 2.0X1.25	i
C 1Y6	CP141P512A11		B 50V 103-K	2.0X1.25	1
C 1Y8	CP141P512A11		B 50V 473-K	2.0///.20	1
C 1A2	CP141P514A61		B 50V 473-K		1
C 1A6	CP141P514A61		B 50V 473-K		1
C 1A7	CP141P514A61		B 50V 473-K	•	1
C 1A8	CP141P514A61		B 50V 473-K		1
C 144	CP141P514A61	······································	B 50V 473-K	•••••	1
	CP141P515A01		B 25V 104-K	2.0X1.25	1
	CP141P515A01		B 25V 104-K	2.OX1.25	1
	CP141P515A01		B 25V 104-K	2.OX1.25	1
C 353C	CP141P515A01	C-CERAMIC-CHIP	B 25V 104-K	2.OX1.25	1
C 387C	CP141P515A01	C-CERAMIC-CHIP	B 25V 104-K	2.0X1.25	
C 393C	CP141P515A01		B 25V 104-K	2.0X1.25	1
	CP141P515A01		B 25V 104-K	2.0X1.25	
	CP141P515A01		B 25V 104-K	2.0X1.25	1
	CP141P515A01		B 25V 104-K	2.0X1.25 2.0X1.25	
	CP141P515A01		B 25V 104-K B 25V 104-K	2.0X1.25 2.0X1.25	÷
*************	CP141P515A01		B 25V 104-K	2.0X1.25	1
•	CP141P515A01		B 25V 104-K	2.0X1.25	i
C 116 C 117	CP141P515A01		B 25V 104-K	2.0X1.25	1
C 117 C 118	CP141P515A01		B 25V 104-K	2.0X1.25	1.
C 138	CP141P515A01		B 25V 104-K	2.0X1.25	1
C 158	CP141P515A01		B 25V 104-K	2.0X1.25	1
C 955	CP155P010A50	C-CERAMIC	B1KV 470P-K	· · · · · · · · · · · · · · · · · · ·	1
C 3P2	CP155P010A7	C-CERAMIC	B1KV 1000P-K	,	
0.500	COLEEDOLLA	C-CEDAMIC	BOKY 100P-K		1

B2KV 100P-K B2KV 3300P-K

C-CERAMIC C-CERAMIC

C 522 CP155P011A31 C 310 CP133P01ZAZ1 LOT NO. 151-99 51-99 51-99 51-99 51-99 51-99 10-99 20-99 10-50 10-50 10-50 10-50 10-50 10-50 51-99 51-99 51-99 51-99 51-99 51-99 10-99 10-99 10-99 10-99 10-99 10-99 10-99 10-99 . 10-99

SYMBOL					
NO.	PART NO.	DESCRIPTION / S	PECIFICATION		QTY
C 659	CP155P016A00		F2KV 10000P-F		1
C 652	CP155P025A51	C-CERAMIC	R2KV 470P-K	***************************************	1
C 515	CP155P030B71	C-CERAMIC	R250V 10000P-K		1
C 608	CP155P030B71	C-CERAMIC	R250V 10000P-K		1
	CP155P432A71	C-CERAMIC-CHIP	CH100V 120F-0		1 ,
	CP155P432A71	C-CERAMIC-CHIP	CH100V 120P-J		1
	CP155P432A71	C-CERAMIC-CHIP	CH100V 120P-J		1
	CP155P432A71	C-CERAMIC-CHIP	CH100V 120P-J		
	CP155P432A71	C-CERAMIC-CHIP	CH100V 120P-J CH100V 120P-J W5R100V 4700P-K		1
	CP155P432A71 CP155P437A61	C-CERAMIC-CHIP	CH100V 120P-0		
		C-CERAMIC-CHIP	W5R100V 4700P-K		1 1
	CP155P437A61	C-CERAMIC-CHIP	W5R100V 4700P-K W5R100V 4700P-K	·····	
	CP155P437A61	C-CERAMIC-CHIP			1 1
	CP155P437A61	C-CERAMIC-CHIP	W5R100V 4700P-K	••••••	
	CP155P446A01	C-CERAMIC-CHIP	W5R 200V 220P-K		1
	CP155P446A01	C-CERAMIC-CHIP	W5R 200V 220P-K		
	CP155P446A01	C-CERAMIC-CHIP	W5R 200V 220P-K		1 !
	CP155P446A01	C-CERAMIC-CHIP	W5R 200V 220P-K W5R 200V 220P-K	••••••	1
	CP155P446A01	C-CERAMIC-CHIP		•	1
	CP155P446A01	C-CERAMIC-CHIP	W5R 200V 220P-K		
	CP155P447A61	C-CERAMIC-CHIP	W5R200V 4700P-K		11
	CP155P447A61	C-CERAMIC-CHIP	W5R200V 4700P-K		
	CP155P447A61	C-CERAMIC-CHIP	W5R200V 4700P-K		1 1
	CP155P447A61	C-CERAMIC-CHIP	W5R200V 4700P-K		1
	CP155P447A61	C-CERAMIC-CHIP	W5R200V 4700P-K		1
	CP155P447A61	C-CERAMIC-CHIP	W5R2OOV 4700P-K	•••••	1
	CP155P447A61	C-CERAMIC-CHIP	W5R200V 4700P-K		1
	CP155P447A61	C-CERAMIC-CHIP	W5R2OOV 47OOP-K		<u>į</u>
	CP155P447A61	C-CERAMIC-CHIP	W5R200V 4700P-K		1 1
	CP155P447A61	C-CERAMIC-CHIP	W5R200V 4700P-K		
	CP155P447A61	C-CERAMIC-CHIP	W5R200V 4700P-K		1 !
	CP155P447A61	C-CERAMIC-CHIP	W5R2OOV 4700P-K	•••••	1
_	CP155P447A61	C-CERAMIC-CHIP	W5K200V 4/00P-K		1 '
	CP155P447A61	C-CERAMIC-CHIP	W5R200V 4700P-K		1
C 370C	CP155P447A61	C-CERAMIC-CHIP	W5R200V 4700P-K		1
C 373C	CP155P447A61	C-CERAMIC-CHIP	W5R200V 4700P-K		1
C 3B1C	CP155P448A01	C-CERAMIC-CHIP	W5R 200V 10000P-K		1
	CP155P448A01	C-CERAMIC-CHIP	W5R 200V 10000P-K		1
	CP155P448A01	C-CERAMIC-CHIP	W5R 200V 10000P~K		1
C 3B1C	CP155P448A01	C-CERAMIC-CHIP	W5R 200V 10000P-K		1
	CP155P448A01	C-CERAMIC-CHIP	#3K 200V 10000F K		
	CP155P448A01	C-CERAMIC-CHIP	W5R 200V 10000P-K	••••••	1
	CP155P531A11	C-CERAMIC-CHIP			
C 356C	CP155P531A11	C-CERAMIC-CHIP	SL 50V 8.0P-C SL 50V 8.0P-C SL 50V 8.0P-C	••••••	1
	CP155P531A11	C-CERAMIC-CHIP			ţ i
	CP155P531A11	C-CERAMIC-CHIP	SL 50V 8.OP-C		1
C 356C	CP155P531A11	C-CERAMIC-CHIP	SL 50V 8.OP-C		1 !
iiiniiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	minimum minimum	G-GERAMIG-CHIP		***************************************	1 !
C 316C	CP155P531A61	C-CERAMIC-CHIP	SL 50V 18P-J	2.OX1.25	1 }
	CP155P531A61	C-CERAMIC-CHIP	SL 50V 18P-J	2.0X1.25	1
	CP155P531A61	C-CERAMIC-CHIP	SL 50V 18P-J	2.0X1.25	1
C 317C	CP155P531A81	C-CERAMIC-CHIP	SL 50V 27P-J		1

10-99 10-99 10-99 10-50 10-50 51-99 51-99 51-99 10-50 10-50 51-99 51-99 10-50 10-50 10-50 51-99 51-99 51-99 10-50 10-50 10-50 10-50 10-50 10-50 10-50 10-50 51-99 51-99 51-99 51-99 51-99 51-99 51-99 51-99 10-50 10-50 10-50 51-99 51-99 51-99 20-50 20-50 20-50 51-99 51-99 51-99 10-19 10-19 10-19 10-19

LOT NO.

SYMBOL				•	
NO.	PART NO.	DESCRIPT	ION / SPECIFICATION		QTY
C 357C	CP155P531A81	C-CERAMIC-CHIP	SL 50V 27P-J		1 !
C 397C	CP155P531A81	C-CERAMIC-CHIP	SL 50V 27P-J		
C 317C	CP155P531A91	C-CERAMIC-CHIP		.OX1.25	1!
C 357C	CP155P531A91	C-CERAMIC-CHIP		.OX1.25	
C 317C	CP155P531A91	C-CERAMIC-CHIP		.OX1.25	1 1
C 357C	CP155P531A91	C-CERAMIC-CHIP		.OX1.25	1!
C 308C	CP155P532A01	C-CERMIC-CHIP		.OX1.25	1
C 348C	CP155P532A01	C-CERMIC-CHIP		.OX1.25	1
C 388C	CP155P532A01	C-CERMIC-CHIP		.OX1.25	1 !
C 397C	CP155P532A01	C-CERMIC-CHIP		.OX1.25	
C 308C	CP155P532A01	C-CERMIC-CHIP		.OX1.25	1 '
	CP155P532A01	C-CERMIC CHIP		.OX1.25	
C 388C	CP155P532A01	C-CERMI CHIP		.OX1.25	1 '
C 397C	CP155P532A01	C-CERMIC-CHIP		.OX1.25	
C 3D6C	CP155P532A31	C-CERAMIC-CHIP	SL 50V 68P-J		1 '
C 3D6C	CP155P532A31	C-CERAMIC-CHIP	SL 50V 68P-J	· <u></u>	
C 3D7C	CP155P532A51	C-CERAMIC-CHIP	SL 50V 100P-J 2.0X1. 2		1 '
C 3D7C	CP155P532A51	C-CERAMIC-CHIP		15	1
. C 134	CP155P532A51	C-CERAMIC-CHIP		:5	1 '
C 1V4	CP155P532A51	C-CERAMIC-CHIP	SL 50V 100P-J 2.0X1. 2	:5	1
C 1V5	CP155P532A51	C-CERAMIC-CHIP		!5	1
C 1V6	CP155P532A51	C-CERAMIC-CHIP		!5	
C 1V7	CP155P532A51	C-CERAMIC-CHIP	02 00 100 1	25 •	1
C 1V8	CP155P532A51	C-CERAMIC-CHIP		25	1
C 1W9	CP155P532A51	C-CERAMIC-CHIP		25	1
, C 1X4	CP155P532A51	C-CERAMIC-CHIP		25	1
C 1X5	CP155P532A51	C-CERAMIC-CHIP	SL 50V 100P-J 2.0X1. 2	25	1
C 1X6	CP155P532A51	C-CERAMIC-CHIP	SL 50V 100P-J 2.0X1. 2	25	<u>1</u>
C 1X7	CP155P532A51	C-CERAMIC-CHIP	SL 50V 100P-J 2.0X1. 2	25	1
C 3E3C	CP155P532A91	C-CERAMIC-CHIP	SL 50V 220P-J 2	2.0X1.25	1
	CP155P532A91	C-CERAMIC-CHIP		2.0X1.25	1
C 3E3C	CP155P532A91	C-CERAMIC-CHIP		2.0X1.25	1
C 3E4C	CP155P532A91	C-CERAMIC-CHIP		2.0X1.25	1
C 3A5C	CP155P533A61	C-CERAMIC-CHIP	SL50V 820P-J	2.OX1.25	1
	CP155P533A61	C-CERAMIC-CHIP		2.0X1.25	1
C 365C	CP155P533A61	C-CERAMIC-CHIP		2.0X1.25	1
	CP155P533A61	C-CERAMIC-CHIP		2.0X1.25	1
C 325C	CP155P533A61	C-CERAMIC-CHIP		2.OX1.25	
C 365C	CP155P533A61	C-CERAMIC-CHIP		2.0X1.25	1
	CP155P533A71	C-CERAMIC-CHIP		2.OX1.25	
C 3E7C	CP155P533A71	C-CERAMIC-CHIP		2.0X1.25	1
C 1Y1	CP155P542A51	C-CERAMIC-CHIP		2.OX1.25	
C 1Y2	CP155P542A51	C-CERAMIC-CHIP		2.0X1.25	1
C 128	CP155P542A61	C-CERAMIC-CHIP	CH 50V 120P-J		1
C 3EOC	CP155P542A71	C-CERAMIC-CHIP	CH50V 150P-J 2.0X1.2		1
	CP155P542A71	C-CERAMIC-CHIP	CH5OV 150P-J 2.0X1.2		
C 153	CP155P543A51	C-CERAMIC-CHIP	CH50V 680P-J 3.2X1.6		1
C 154	CP155P543A51	C-CERAMIC-CHIP	CH50V 680P-J 3.2X1.6		1
C 109	CP155P548A41	C-CERAMIC-CHIP		2.0X1.25	1
C 110	CP155P548A41	C-CERAMIC-CHIP		2.OX1.25	1
C 132	CP172P005A11	C-PLASTIC-PP	50V 1000P-G		1
	GP172P031A50	C-PLASTIC-PP	1.8KV 0.0015M-J (DH)		1

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SYMBOL					
NO.	PART NO.	DESCRIPTION / S	SPECIFICATION		QTY
C 592	CP172P031A50	C-PLASTIC-PP	1.8KV 0.0015M-J (DH)		1
C 593	CP172P031A50 CP172P031A50	C-PLASTIC-PP C-PLASTIC-PP	1.8KV 0.0015M-J (DH) 1.8KV 0.0015M-J (DH)		1
C 553	CP172P041A20	C-M-PLASTIC-PP	1600V 3000P-J	302 S6 (DH)	1 !
C 914	CP172P070A80	C-M-P	DC 630V 0.047M-J		1
C 921	CP172P070A80	· C-M-P	DC 630V 0.047M-J	,	1
C 552 C 534	CP172P130A71 CP172P130A71	C-POLYESTER C-POLYESTER	50V 0.01M-K-0R-J 50V 0.01M-K-0R-J	103 SO 103 SO	1
C 938	CP172P130A71	C-POLYESTER	50V 0.01M-K-0R-J	103 SB	
C 939	CP172P130A71	C-POLYESTER	50V 0.01M-K-8R-J	103 SB	1
C 941	CP172P130A71	C-POLYESTER	50V 0.01M-K-8R-J	103 SO	1
C 943	CP172P130A71	C-POLYESTER	50V 0.01M-K-0R-J	103 SB	1
C 945 C 946	CP172P130A71 CP172P130A71	C-POLYESTER C-POLYESTER	50V 0.01M-K-0R-J 50V 0.01M-K-0R-J	103 SO 103 SO	1
C 948	CP172P130A71	C-POLYESTER	50V 0.01M-K-0R-J	103 SB	1
C 949	CP172P130A71	C-POLYESTER	50V 0.01M-K-0R-J	103 SB	1
C 953	CP172P130A71	C-POLYESTER	50V 0.01M-K-0R-J	103 SB	1
C 959	CP172P130A71	C-POLYESTER	50V 0.01M-K-0R-J	103 SB	1
C 105 C 917	CP172P131A01 CP172P131A11	C-POLYESTER C-POLYESTER	50V 0.033M-K-8R-J 50V 0.047M-K-8R-J	333 S0 473 S0	1
C 639	CP172P134A21	C-POLYESTER	50V 0.068M-K-0R-J	683 SO	1
C 309	CP172P134A31	C-POLYESTER	50V 0.1M-K-0R-J	104 SO	1
C 349	CP172P134A31	C-POLYESTER	50V 0.1M-K-8R-J	104 SB	1
C 389	CP172P134A31	C-POLYESTER	50V 0.1M-K-8R-J	104 SB	1
C 309 C 349	CP172P134A31 CP172P134A31	C-POLYESTER C-POLYESTER	50V O.1M-K-8R-J 50V O.1M-K-8R-J	104 SO 104 SO	1
C 389	CP172P134A31	C-POLYESTER	50V 0.1M-K-8R-J	104 SB	
C 120	CP172P134A31	C-POLYESTER	50V 0.1M-K-8R-J	104 SØ	ii
C 139	CP172P134A81	C-POLYESTER	50V 680P-J	681 SO .	1 ;
C 528 C 919	CP172P135A61	C-POLYESTER	50V 8200P-K-6R-J	822 SO	1
C 919 C 411	CP172P135A71 CP172P136A11	C-POLYESTER C-POLYESTER	50V 0.012M-K-0R-J 50V 0.056M-K-0R-J	123 SB 563 SB	11
C 127	CP172P137A31	C-POLYESTER		102 SB	······i
C 183	CP172P137A31	C-POLYESTER		102 SB	1
C 185	CP172P137A31	C-POLYESTER		102 SB	1
C 140	CP172P137A41	C-POLYESTER	50V 1200P-J	122 SB	1!
C 655 C 141	CP172P137A51 CP172P137A51	C-POLYESTER C-POLYESTER	50V 1500P-J 152 S0 50V 1500P-J 152 S0		1
C 656	CP172P137A71	C-POLYESTER		222 SB	·······i
C 112	CP172P138A11	C-POLYESTER	50V 4700P-J	472 SB	1
C 406	CP172P138A51	C-POLYESTER	50V 0.01M-J	103 SØ	1
C 407	CP172P138A51	C-POLYESTER	50V 0.01M-J	103 SB	
C 452 C 453	CP172P138A51 CP172P138A51	C-POLYESTER C-POLYESTER	50V 0.01M-J 50V 0.01M-J	103 SO 103 SO	1
C 501	CP172P138A51	C-POLYESTER	50V 0.01M-J	103 SB	········ ' i ···;
C 506	CP172P138A51	C-POLYESTER	50V 0.01M-J	103 SØ	i
C 507	CP172P138A51	C-POLYESTER	50V 0.01M-J	103 SB	1
C 508	GP172P138A51	C-POLYESTER	50V 0.01M-J	103 SB	1
C 509 C 520	CP172P138A51 CP172P138A51	C-POLYESTER C-POLYESTER	50V 0.01M-J 50V 0.01M-J	103 SB 103 SB	1
C 551	CP172P138A51	C-POLYESTER	50V 0.01M-J	103 30	1
C 553	CP172P138A51	C-POLYESTER	50V 0.01M-J	103 SB	1

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SYMBOL NO.	PART NO.	DESCRIP	PTION / SPECIFICATION	QTY
C 554	CP172P138A51	C-POLYESTER	50V 0.01M-J 103 SB	1.
C 555	CP172P138A51	C-POLYESTER	50V 0.01M-J 103 SB	1
C 556	CP172P138A51	C-POLYESTER	50V 0.01M-J 103 S0	1
C 558	CP172P138A51	C-POLYESTER	50V 0.01M-J 103 S0	1
C 601	CP172P138A51	C-POLYESTER	50V 0.01M-J 103 SB	1
C 654	CP172P138A51	C-POLYESTER	50V 0.01M-J 103 SB	1
C 657	CP172P138A51	C-POLYESTER	50V 0.01M-J 103 S0	1
C 119	CP172P138A51	C-POLYESTER	50V 0.01M-J 103 SB	1
C 130	CP172P138A51	C-POLYESTER	50V 0.01M-J 103 S0	1
C 184	CP172P138A71	C-POLYESTER	50V 0.015M-J 153 S0	1
C 178	CP172P138A91	C-POLYESTER	223 S 8	1
C 182	CP172P139A31	C-POLYESTER	50V 0.047M-J 473 SB	1
C 196	CP172P139A41	C-POLYESTER	50V 0.056M-J 563 SB	1
C 198	CP172P139A61	C-POLYESTER	50V 0.068M-J 683 S0	1
C 125	CP172P162A11	C-POLYESTER	50V 0.47M-J 474 LB	1
C 604	CP172P166A31	C-POLYESTER	50V 0.1M-M	1
C 612	CP172P166A51	C-POLYESTER	154 SØ	1
C 620	CP172P167A21	C-POLYESTER	50V 0.56M-J FORMING 564 SO	1
C 519	CP172P191A30	C-PLASTIC-PP	100V 0.01M-J	1
	CP172P254A41	C-MF-CHIP	ECHU 1H103 J	1
**************	CP172P254A41	C-MF-CHIP	ECHU 1H103 J	1 1
C 524	CP181P030A21	C-ELECTROLYTIC	04W 25V 10M-M	4.1
C 602	CP181P030A21	C-ELECTROLYTIC	04W 25V 10M-M	······································
C 603	CP181P030A21	C-ELECTROLYTIC	04W 25V 10M-M	<u> </u>
C 605	CP181P030A21	C-ELECTROLYTIC	04W 25V 10M-M	
C 613	CP181P030A21	C-ELECTROLYTIC	04W 25V 10M-M	4.1
C 614	CP181P030A21	C-ELECTROLYTIC	04W 25V 10M-M	1 1
C 624	CP181P030A21	C-ELECTROLYTIC	04W 25V 10M-M	i i
C 634	CP181P030A21	C-ELECTROLYTIC	04W 25V 10M-M	1 !
C 521	CP181P030A61	C-ELECTROLYTIC	04W 25V 100M-M	i i
C 618	CP181P030A61	C-ELECTROLYTIC	04W 25V 100M-M	1 !
C 952	CP181P030A61	C-ELECTROLYTIC	04W 25V 100M-M	1 1
C 525	CP181P032A01	C-ELECTROLYTIC	04W 50V 1M-M	1
C 625	CP181P032A01	C-ELECTROLYTIC	04W 50V 1M-M	1
C 634	CP181P032A01	C-ELECTROLYTIC	04W 50V 1M-M	······································
C 531	CP181P032A11	C-ELECTROLYTIC	04W 50V 2.2M-M	i
C 517	CP181P032A81	C-ELECTROLYTIC	04W 50V 100M-M	······································
C 518	CP181P032A81	C-ELECTROLYTIC	04W 50V 100M-M	;
C 523	CP181P032A81	C-ELECTROLYTIC	04W 50V 100M-M	······································
C 623	CP181P032A81	C-ELECTROLYTIC	04W 50V 100M-M	i
C 121	CP181P040A11	C-ELECTROLYTIC	04W 25V 4.7M-M	······································
C 175	CP181P040A11	C-ELECTROLYTIC	04W 25V 4.7M-M	1
C 180	CP181P040A11	C-ELECTROLYTIC	04W 25V 4.7M-M	1
C 3D4	CP181P040A21	C-ELECTROLYTIC	04W 25V 10M-M	i
C 3D4	CP181P040A21	C-ELECTROLYTIC	04W 25V 10M-M	
C 3C1	CP181P040A21	C-ELE	04W 25V 47M-M	•
C 3H5	CP181P040A51	C-ELE	04W 25V 47M-M	······································
C 3C1	CP181P040A51	C-ELE	04W 25V 47M-M	<u> </u>
C 3H5	CP181P040A51	C-ELE	04W 25V 47M-M	······································
C 104	CP181P040A51	C-ELE	04W 25V 47M-M	i
C 104	CP 18 1P040A5 1	C-ELE	04W 25V 47M-M	
C 189	CP181P040A51	C-ELE	04W 25V 47M-M	•
C 188	CF 16 IFU4UAD 1	O-616	VTB 437 4714-14	

LOT NO. 10-99 10-99 10-99 10-99 10-99 10-99 10-99 10-99 10-99 10-99 10-99 10-99 10-99 10-99 10-99 10-50 51-99 10-99 10-99 10-99 10-99 10-99 10-99 10-19 10-99 10-99 10-99 10-99 20-99 20-99 10-99 10-99 10-99 10-99 10-99 10-99 10-50 51-99 10-50 10-50 51-99 51-99 10-99 10-99 10-99

NO.	PART NO.	DESCRIPTION / S	SPECIFICATION	QTY
C 302	CP181P040A61	C-ELE	04W 25V 100M-M	1
C 342	CP181PO4OA61	C-ELE	04W 25V 100M-M	1 +
C 382	CP181P040A61	C-ELE	04W 25V 100M-M	1
C 3F9	CP181P040A61	C-ELE	04W 25V 100M-M	1
C 302	CP181P040A61	C-ELE	04W 25V 100M-M	1 -
C 342 C 382	CP181P040A61 CP181P040A61	C-ELE C-ELE	04W 25V 100M-M 04W 25V 100M-M	
C 352	CP181P040A61	C-ELE	04W 25V 100M-M 04W 25V 100M-M	1
C 912	CP181P040A61	C-ELE	04W 25V 100M-M	1!
C 940	CP181P040A61	C-ELE	04W 25V 100M-M	• !
C 942	CP181P040A61	C-ELE	04W 25V 100M-M	·····
C 944	CP181P040A61	C-ELE	04W 25V 100M-M	1 1
C 947	CP181P040A61	C-ELE	04W 25V 100M-M	1;
C 950	CP181P040A61	C-ELE	04W 25V 100M-M	1 1
C 102	CP181P040A61	C-ELE	04W 25V 100M-M	1
C 135	CP181P040A61	C-ELE	04W 25V 100M-M	1 :
C 136	CP181P040A61	C-ELE	04W 25V 100M-M	1
C 1W2	CP181P040A61	C-ELE	04W 25V 100M-M	1
C 1Y7	CP181P040A61	C-ELE	04W 25V 100M-M	1
C 1Y9	CP181P040A61	C-ELE	04W 25V 100M-M	
C 304 C 344	CP181P040A71 CP181P040A71	C-ELECTROLYTIC C-ELECTROLYTIC	04W 25V 220M-M 04W 25V 220M-M	11
	CP181P040A71	C-ELECTROLYTIC	04W 25V 220M-M	
C 304	CP181P040A71	C-ELECTROLYTIC	04W 25V 220M-M	1 :
O C 344	CP181P040A71	C-ELECTROLYTIC	04W 25V 220M-M	
C 384	CP181P040A71	C-ELECTROLYTIC	04W 25V 220M-M	i 1
C 526	CP181P040A71	C-ELECTROLYTIC	04W 25V 220M-M	1:
C 538	CP181P040A71	C-ELECTROLYTIC	04W 25V 220M-M	1.0
C 539	CP181P040A71	C-ELECTROLYTIC	04W 25V 220M-M	1
C 540	CP181P040A71	C-ELECTROLYTIC	04W 25V 220M-M	1 '
C 541	CP181P040A71	C-ELECTROLYTIC	04W 25V 220M-M	1 ;
C 552	CP181PO40A71	C-ELECTROLYTIC	04W 25V 220M-M	1
C 611	CP181P040A71	C-ELECTROLYTIC	04W 25V 220M-M	1
C 615	CP181P040A71	C-ELECTROLYTIC	04W 25V 220M-M	
C 616 C 617	CP181P040A71	C-ELECTROLYTIC	04W 25V 220M-M	1
C 617 C 637	CP181PO4OA71 CP181PO4OA71	C-ELECTROLYTIC C-ELECTROLYTIC	04W 25V 220M-M	
C 638	CP181P040A71	C-ELECTROLYTIC	04W 25V 220M-M	1
C 628	CP181P040A80	C-ELECTROLYTIC	04W 25V 330M-M	
C 630	CP181P040A80	C-ELECTROLYTIC	04W 25V 330M-M	· ·
C 632	CP181P040A80	C-ELECTROLYTIC	04W 25V 330M-M	
C 934	CP181P040A90	C-ELECTROLYTIC	04W 25V 470M-M	· · · · · · · · · · · · · · · · · · ·
C 310	CP181P042A01	C-ELECTROLYTIC	04W 50V 1M-M	······································
C 350	CP181P042A01	C-ELECTROLYTIC	04W 50V 1M-M	
C 390	CP181P042A01	C-ELECTROLYTIC	04W 50V 1M-M	1:
C 310	CP181P042A01	C-ELECTROLYTIC	O4W 50V 1M-M	1 1
C 350	CP181P042A01	C-ELECTROLYTIC	04W 50V 1M-M	1 .
	CP181P042A01	C-ELECTROLYTIC	04W 50V 1M-M	1 !
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C-ELECTROLYTIC

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C 122 CP181P042A01

C 123 CP181P042A01

C 129 CP181P042A01

C 131 CP181P042A01

04W 50V 1M-M

04W 50V 1M-M

04W 50V 1M-M

04W 50V 1M-M

LOT NO. 10-50 10-50 10-50 20-50 51-99 51-99 51-99 51-99 10-99 10-99 10-99 10-99 10-99 10-99 10-99 10-99 10-99 10-99 10-99 10-99 10-50 10-50 10-50 51-99 51-99 51-99 10-99 10-99 10-99 10-99 10-99 10-19 10-99 10-99 10-99 10-99 10-99 10-99 10-99 10-99 10-99 10-99 10-50 10-50 10-50 51-99 51-99 51-99 10-99 10-99 10-99 10-99

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NO.	PART NO.	DESCRIP	PTION / SPECIFICATION	QTY
C 151	CP181P042A01	C-ELECTROLYTIC	04W 50V 1M-M	1.1
C 3A2	CP181P042A11	C-ELECTROLYTIC	04W 50V 2.2M-M	į i
C 322	CP181P042A11	C-ELECTROLYTIC	04W 50V 2.2M-M	1 '
C 362	CP181P042A11	C-ELECTROLYTIC	04W 50V 2.2M-M	1 '
C 3A2	CP181P042A11	C-ELECTROLYTIC	04W 50V 2.2M-M	1 7
C 322	CP181P042A11	C-ELECTROLYTIC	04W 50V 2.2M-M	1 '
C 362	CP181P042A11	C-ELECTROLYTIC	04W 50V 2.2M-M	1 '
C 412	CP181P042A41	C-ELECTROLYTIC	04W 50V 10M-M	
C 187	CP181P042A71	C-ELECTROLYTIC	04W 50V 47M-M	T T
C 932	CP181P042A90	C-ELECTROLYTIC	04W 50V 220M-M	
C 937	CP181P042A91	C-ELECTROLYTIC	04W 50V 220M-M	1 '
C 922	CP181PO44A11	C-ELE	04W 100V 10M-M	
C 318	CP181P044A21	C-ELECTROLYTIC	04W 100V 22M-M	1 '
C 358	CP181PO44A21	C-ELECTROLYTIC	04W 100V 22M-M	
	CP181P044A21	C-ELECTROLYTIC	04W 100V 22M-M	. 1
<u>C 318</u>	CP181P044A21	C-ELECTROLYTIC	04W 100V 22M-M	
C 358 C 398	CP181PO44A21	C-ELECTROLYTIC C-ELECTROLYTIC	04W 100V 22M-M 04W 100V 22M-M	1 '
C 398	CP181PO44A21 CP181PO45A31	C-ELECTROLYTIC	04W 100V 2.2M-M	
C 3E6	CP181P045A31	C-ELECTROLYTIC	04W 160V 2.2M-M	;
C 319	CP181P045A31	C-ELECTROLYTIC	04W 160V 2.2M-M	······································
C 359	CP181P045A31	C-ELECTROLYTIC	04W 160V 2.2M-M	•
C 399	CP181P045A31	C-ELECTROLYTIC	04W 160V 2.2M-M	······································
C 3E6	CP181P045A31	C-ELECTROLYTIC	04W 160V 2.2M-M	i
, C 319	CP181PO45A31	C-ELECTROLYTIC	04W 160V 2.2M-M	······································
→ C 359	CP181P045A31	C-ELECTROLYTIC	04W 160V 2.2M-M	1
0 C 399	CP181P045A31	C-ELECTROLYTIC	04W 160V 2.2M-M	1
	CP181P045A90	C-ELECTROLYTIC	04W 160V 47M-M	1
C 606 C 607	CP181P046A90	C-ELECTROLYTIC	04W 200V 10M-M	1
C 529	CP181P046A90	C-ELECTROLYTIC	04W 200V 10M-M	1
C 3F7	CP181P047A00	C-ELECTROLYTIC	04W 200V 22M-M	1
C 3F7	CP181P047A00	C-ELECTROLYTIC	04W 200V 22M-M	1
C 514	CP181P047A30	C-ELECTROLYTIC	04W 200V 100M-M	1
C 610	CP181P047A30	C-ELECTROLYTIC		1
C 928	CP181P047A40	C-ELECTROLYTIC	04W 200V 220M-M	1
C 927	CP181P047A50	C-ELECTROLYTIC	O4W 200V 220M-M	1
C 928	CP181P048A40	C-ELECTROLYTIC	04W 250V 33M-M	1
C 514	CP181P048A60	C-ELECTROLYTIC	04W 250V 100M-M	
C 610	CP181P048A60	C-ELECTROLYTIC	04W 250V 100M-M	1
C 958	CP181P048A90	C-ELECTROLYTIC		
C 911	CP181P049A00	C-ELECTROLYTIC	04W 450V 2.2M-M	1
<u>C 137</u>	CP181P049A70	C-ELECTROLYTIC		
C 176	CP181P049A70	C-ELECTROLYTIC	04W 16V 1000M-M	1
C 936	CP181P065A40	C-ELECTROLYTIC	50V 220M-M	
C 956	CP181P091A31	C-ELECTROLYTIC	04W 25V 330M-M 04W 25V 1000M-M]
C 933	CP181P091A90	C-ELECTROLYTIC C-ELECTROLYTIC	04W 25V 1000M-M 04W 25V 1000M-M	
C 933 C 935	CP181P091A90		04W 25V 1000M-M	1
	CP181P091A90	C-ELECTROLYTIC	04W 25V 1000M-M	
C 935	CP181P091A90	C-ELECTROLYTIC	04W 25V 1000M-M	1
C 931 c 930	CP181P094A40	C-ELE C-ELECTROLYTIC	04W 50V 220M-M	
<i>6</i>	CP 18 1P 09 7 A 7 0	C-ELECTROLYTIC	04W 100V 220M-M	

LOT NO. 10-99 10-50 10-50 10-50 51-99 51-99 51-99 10-99 10-99 10-99 10-99 10-99 10-50 10-50 10-50 51-99 51-99 51-99 10-19 10-50 10-50 10-50 10-50 51-99 51-99 51-99 51-99 10-99 10-99 20-99 10-50 51-99 10-19 10-19 10-19 10-19 20-99 20-99 20-99 10-99 10-99 10-99 10-99 10-99 10-99 10-51 52-99 10-51 52-99 10-99 10-99 10-99

S	SYMBOL				
	NO.	PART NO.	DESCRIPTION / S	PECIFICATION	QTY
7/	C 402 C 529 C 402 C 529 C 621 C 621 C 301 C 301 C 381 C 381 C 381 C 553 C 551 C 555 C 555 C 555 C 555 C 302 C 651 C 302 C 302 C 303 C 303	PART NO. CP181P142A11 CP181P142A11 CP181P142A21 CP181P142A21 CP181P142A50 CP181P142A50 CP181P142A50 CP181P142A70 CP181P173A41 CP181P173A41 CP181P173A41 CP181P173A41 CP181P173A41 CP181P173A41 CP181P173A41 CP181P173A41 CP181P173A41 CP181P173A41 CP181P173A41 CP181P173A41 CP181P173A41 CP181P173A41 CP181P18OA31 CP181P18OA31 CP181P18OA31 CP181P18OA31 CP181P18OA31 CP181P18OA31 CP181P2O1A91 CP181P2O1A91 CP181P2O1A91 CP181P240A91 CP181P240A91 CP181P240A91 CP181P240A91 CP181P240A91 CP181P240A91 CP181P242A41 CP181P242A41 CP181P242A41 CP181P242A41 CP181P242A41 CP181P253A20 CP181P253A20 CP181P253A20 CP181P253A20 CP181P253A20 CP181P257A80 CP181P257A80 CP181P257A80	C-ELECTROLYTIC C-ELECTROLYTIC C-ELECTROLYTIC C-ELECTROLYTIC C-ELECTROLYTIC C-ELECTROLYTIC C-ELECTROLYTIC C-ELECTROLYTIC C-ELECTROLYTIC- C-ELECTROLYTIC- C-ELECTROLYTIC- C-ELECTROLYTIC- C-ELECTROLYTIC- C-ELECTROLYTIC- C-ELECTROLYTIC- C-ELECTROLYTIC- C-ELECTROLYTIC- C-ELECTROLYTIC- C-ELECTROLYTIC	PECIFICATION O4W 200V 1.0M-M O4W 200V 1.0M-M O4W 200V 2.2 M-M O4W 200V 10M-M O4W 200V 10M-M O4W 200V 33M-M O4 25V10 M-M-NP O4W 6.3V 330 M-M O4W 6.3V 330 M-M O4W 6.3V 330 M-M O4W 16V 470 M-M O4W 35V 330M-M O4W 16V 47 M-M-NP O4W 25V 4.7 M-M-NP 16V 10MF-M 25V 4.7MF-M 25V 4.7MF-M 50V 1.0MF-M 50V 1.0MF-M 50V 1.0MF-M 25V 220MF-M 25V 220MF-M 25V 220MF-M 100V 100MF-M 100V 100MF-M 100V 100MF-M	
	C 927 C 915 C 916	CP181P274A70 CP185P014A10 CP185P014A10	C-ELE C-ELECTROLYTIC C-ELECTROLYTIC	04W 250V 220M-M 250V 680MF 250V 680MF	1

C-M-PLASTIC-PP

C-M-PLASTIC-PP

C-M-PLASTIC-PP

C-M-PLASTIC-PP

C"M"PLASTIC"PP

C-M-PLASTIC-PP

C-M-PLASTIC-PP

C-M-POLYESTER-A

C-M-POLYESTOR-A

200V 0.18M-J 184 SO

200V 0.39 M-J 394 S0

200V 0.47M-J 474 50

200V 0.47M-U 474 SO

AC250/125V 0.47M-M

AC250/125V 0.68M-M

200V 0.22M-J

200V 1.6M-J

200V 2M-J

(DH)

(DH)

(DH)

(DH)

(DH)

(DH)

(DH)

224 SO

165 SO

205-SO

C 503

C 410

C 504

C 527

c aas

C 505

C 505

C 903

CP189P021A50

CP189P021A70

CP189P022A30

CP189P022A50

CC I USCOZZASO

CP189P023A80

CP189P024A00

CP189P053A30

CP189P053A50

20-99 10-19 10-19 20-99 10-51 52-99 10-99 10-50 10-50 10-50 51-99 51-99 51-99 10-99 20-99 20-99 10-99 20-99 10-99 10-99 10-99 10-99 10-19 10-50 51-99 10-19 10-50 51-99 10-50 10-50 51-99 51-99 10-50 51-99 10-50 10-50 51-99 51-99 10-50 51-99 20-99 10-99 10-99 10-19 10-99 10-19 10-99 10-99 10-19 20-99 10-99 . 10-99

NO.	PART NO.	DESCRIP	TION / SPECIFICATION			QTY	,
C 502	CP189P080A10	C-M-PLASTIC-PP	400V O.1M-J	104 SO	(DH)	1 !	
C 510	CP189P080A10	C-M-PLASTIC-PP	400V 0.1M-0	104 SB	(DH)		
C 510	CP189P080A50	C-M-PLASTIC-PP	400V 0.15M-J	154 SO	(DH)	1 !	
C 511	CP189P080A50	C-M-PLASTIC-PP	400V 0.15M-J	154 SO	(DH)	1!	
C 503	CP189P081A10	C-M-PLASTIC-PP	400V 0.27M-J	274 SO	(DH)		
C 504	CP189P081A50	C-M-PLASTIC-PP	400V 0.39M-J	394 SO	(00)	4 1	
C 405	CP189P092A10	C-PP	200V 0.022M-J 22350	334 30	(DH)		
	CP210A139A10	PWB-DISPLAY	2001 0.022// 0 22050		(011)	4 1	
***************************************	CP210A141A10	PWB-DEFL	***************************************	***************************************	••••••		
	CP210A144A10	PWB(SMD)-VIDEO			(MI)	1/2 !	
***************************************	CP210B042A10	PWB-CONTROL	•••••••••••••••••••••••••••••••••••••••			1/4	
	CP210B043A10	PWB(SMD)-I/F				1/6	
	CP223CQ10A50	INSULATOR	***************************************			2	
	CP223C011A20	INSULATOR	TC-45CG			1 !	
,	CP223C011A30	INSULATOR	•••••••••••••••••••••••••••••••••••••••	***************************************	(MI)	1	
	CP223C020A10	BARRIER-D/G	VSS HT-200 T=0.5	THZ8105S		11	
***************************************	CP243B009A10	EARTH-WIRE		THZ8905S	(MI)	·····	
	CP246B095A10	LEAD-CONNECTOR	J501-J901	THZ8105K		1 1	
***************************************	CP246B095B20	LEAD-CONNECTOR	J502-J902	THZ8105K	*************	1	
	CP246B095B30	LEAD-CONNECTOR	J503-J3C1	THZ8105K	: :	1 !	
***************************************	CP246B095B40	LEAD-CONNECTOR	J504-J3C3	THZ8105K	(MI)	·····	
	CP246B095B50	LEAD-CONNECTOR	J505-J3C2	THZ8105K	(MI)	_i -	
	CP246B095B60	LEAD-CONNECTOR	J513-Q591	THZ8105K		1 1	
	CP246B095B70	LEAD-CONNECTOR	J514-Q691	THZ8105K	(MI)	1 1	
•	CP246B095B80	LEAD-CONNECTOR	J509	THZ8105K	(MI)	1	
·	CP246B095B90	LEAD-CONNECTOR	J510	THZ8105K	(MI)	1	
1.	CP246B096A90	LEAD-CONNECTOR	J1F1-J102	THZ8105K	(MI)	····•	
i	CP246B096B10	LEAD-CONNECTOR	J3C4÷J3P1	THZ8105K	(MI)	1 '	
	CP246B096B30	LEAD-CONNECTOR	J3R5-J3R6	THZ8105K		1	
	CP246B096B40	LEAD-CONNECTOR	J385-J386	THZ8105K		1	
	CP246B096B50	LEAD-CONNECTOR	J3G5-J3G6	THZ8105K	(MI)	1	
	CP246B096B60	LEAD-CONNECTOR	J1F2-J100	THZ8105K		1	
	CP246B096B70	LEAD-CONNECTOR	J1F3-J903	THZ8105K	: :	1	
	CP246B096B80 CP246C255A20	LEAD-CONNECTOR PIN-LEAD	J1F0-J101 PVC-UL UL1015	THZ8105K		<u>1</u>	
	CP246C255A30	PIN-LEAD	PVC-UL UL1015	THZ8105K	: :	5	
***************************************	CP246C256A50	TERMINAL-LEAD	PVC-UL UL1015	THZ8105K THZ8105K	(MI)	1	
	CP246C269A10	LEAD-CONNECTOR-	AC INLET-AC	THZ8905K	(MI)		
***************************************	CP246C275A10	TERMINAL-LEAD	PVC-UL UL1015	THZ8105K	(MI)	1	
	CP246C275A2O	TERMINAL-LEAD	PVC-UL UL1015	THZ8105K			
AG3R1	CP252P001A21	SURGE-ABSORBER	DSP-201M		X!!! .4	······································	
AG3S1	CP252P001A21	SURGE-ABSORBER	DSP-201M			1	
AG3T1	CP252P001A21	SURGE-ABSORBER	DSP-201M		•••••••	1	
AG3P1	CP252P001B11	SURGE-ABSORBER	DSP-301N			1	
AG3P2	CP252P003A10	SURGE-ABSORBER	DSA-152M-U1OT		•••••	1	
AG651	CP252P005A21	SURGE-ABSORBER	AG2OPC152FBK2M			1	
Q 452	CP260P012A11	TRANSISTOR	2SA1020			1	Connet
Q 454	CP260P012A11	TRANSISTOR	2SA1020	***************************************		1	Cenvert
Q 503	CP260P012A11	TRANSISTOR	2SA1020			1	11
Q 602	CP260P012A11	TRANSISTOR	2SA 1020			1	••
0 563 0 451	CP260P012A11	TRANSISTOR	25A1020			1	Ü
0 421	CP260P040A11	TRANSISTOR	2SC2655			1	"

LOT NO. 10-99 20-99 10-19 10-19 20-99 20-99 10-99

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SYMBOL

SYMBOL				
NO.	PART NO.	DESCRIPTION / S	PECIFICATION	QTY
Q 453	CP260P040A11	TRANSISTOR	2SC2655	1 ~ /
Q 502	CP260P040A11	TRANSISTOR	2SC2655	1 Gerweit
Q 601	CP260P040A11	TRANSISTOR	25C2655	1
Q 562	CP260P057A21	TRANSISTOR	2\$C1815 BL GR Y	1
Q 564	CP260P057A21	TRANSISTOR	2SC1815 BL GR Y 7	1 . //
Q 565	CP260P057A21	TRANSISTOR	2SC1815 BL GR Y	1 : //
Q 566	CP260P057A21	TRANSISTOR	2SC1815 BL GR Y	1
Q 901	CP260P057A21	TRANSISTOR	2SC1815 BL GR Y	1 !
Q 902	CP260P057A21	TRANSISTOR	2SC1815 BL GR Y	1 //
Q 903	CP260P057A21	TRANSISTOR	2SC1815 BL GR Y	1 1 //
Q 402	CP260P070A11	TRANSISTOR	2SC2909S	1 ;
Q 405	CP260P070A21	TRANSISTOR	2SA1207S	1 !
Q 517	CP260P086A10	TRANSISTOR	2SD2O12	1 :
Q 518	CP260P087A10		2\$81375	1 ·
Q 3C4C	CP260P098A11	TRANSISTOR-CHIP	2SA1255-Y	1
Q 303C	CP260P098A11	TRANSISTOR-CHIP	2SA1255-Y	1 •
Q 343C	CP260P098A11	TRANSISTOR-CHIP	2SA1255-Y	1 }
	CP260P098A11	TRANSISTOR-CHIP	2SA1255-Y	1
	CP260P098A11	TRANSISTOR-CHIP	2SA1255-Y	1
Q 3C4C	CP260P098A11	TRANSISTOR-CHIP	2SA1255-Y	1
Q 303C	CP260P098A11	TRANSISTOR-CHIP	2SA1255-Y	1 i
Q 343C	CP260P098A11	TRANSISTOR-CHIP	2SA1255-Y	1 !
Q 383C	CP260P098A11	TRANSISTOR-CHIP	2SA1255-Y	1
Q 3D1C	CP260P098A11	TRANSISTOR-CHIP	2SA1255-Y	1 !
∠ Q 3C3C	CP260P099A11	TRANSISTOR	2SC3138-Y	1
\sim Q 3C5C	CP260P099A11	TRANSISTOR	2SC3138-Y	1
•	CP260P099A11	TRANSISTOR	2SC3138-Y	1
Q 344C	CP260P099A11	TRANSISTOR	2SC3138-Y	<u> </u>
	CP260P099A11	TRANSISTOR	2SC3138-Y	1
Q 3DOC	CP260P099A11	TRANSISTOR	2SC3138-Y	1 ⁱ
Q 3D2C	CP260P099A11	TRANSISTOR	2SC3138-Y	1
Q 3C3C	CP260P099A11	TRANSISTOR	2SC3138-Y	1 [*]
Q 3C5C	CP260P099A11	TRANSISTOR	2SC3138-Y	1
Q 304C	CP260P099A11	TRANSISTOR	2SC3138-Y	1 .
Q 344C	CP260P099A11	TRANSISTOR	2SC3138-Y	1
Q 384C	CP260P099A11	TRANSISTOR	2SC3138-Y	1 :
Q 3DOC	CP260P099A11	TRANSISTOR	2SC3138-Y	1
Q 3D2C	CP260P099A11	TRANSISTOR	2SC3138-Y	1
Q 101	CP260P110A11	TRANSISTOR-CHIP	25C2412K-R	1 .
Q 102	CP260P110A11	TRANSISTOR-CHIP	2SC2412K-R	1
Q 103	CP260P110A11	TRANSISTOR-CHIP	2SC2412K-R	1
Q 104	CP260P110A11	TRANSISTOR-CHIP	2SC2412K-R	1 1
	CP260P110A11	TRANSISTOR-CHIP	2SC2412K-R	1
Q 106	CP260P110A11	TRANSISTOR-CHIP	2SC2412K-R	1
Q 110	CP260P110A11	TRANSISTOR-CHIP	2SC2412K-R	1
Q 112	CP260P110A11	TRANSISTOR-CHIP	2SC2412K-R	1
0 113	CP260P110A11	TRANSISTOR-CHIP	2\$C2412K-R	1
Q 114	CP260P110A11	TRANSISTOR-CHIP	2SC2412K-R	1 i
Q 115	CP260P110A11	TRANSISTOR-CHIP	25C2412K-R	1 ,
	CP260P110A11	TRANSISTOR-CHIP	2SC2412K-R	1 }
	CP260P114A11	TRANSISTOR-CHIP	2SA1037K-R	1]
Q 111	CP260P114A11	TRANSISTOR-CHIP	2SA1037K-R	1
			·····	*******

10-99 10-99 10-99 10-99 20-99 20-99 20-99 10-99 10-99 10-99 10-99 10-99 10-99 10-99 10-50 10-50 10-50 10-50 10-50 51-99 51-99 51-99 51-99 51-99 10-50 10-50 10-50 10-50 10-50 10-50 10-50 51-99 51-99 51-99 51-99 51-99 51-99 51-99 10-99 10-99 10-99 10-99 10-99 10-99 10-99 10-99 10-99 10-99 20-99 20-99 10-99 10-99

LOT NO.

2

SYMBOL				
NO.	PART NO.	DESCRIPT	ION/SPECIFICATION	QTY
Q 305C	CP260P119A11	TRANSISTOR-CHIP	2SA1462-T2B, Y34	1
,	CP260P119A11	TRANSISTOR-CHIP	2SA1462-T2B, Y34	1
	CP260P119A11	TRANSISTOR-CHIP	2SA1462-T2B, Y34	1
	CP260P119A11	TRANSISTOR-CHIP	2SA1462-T2B, Y34	
	CP260P119A11	TRANSISTOR-CHIP	2SA1462-T2B, Y34	1
	CP260P119A11	TRANSISTOR-CHIP	2SA1462-T2B, Y34	
	CP260P144A11	TRANSISTOR-CHIP	25C3338ARO2	1
	CP260P144A11	TRANSISTOR-CHIP TRANSISTOR-CHIP	2SC3338ARO2 2SC3338ARO2	
	CP260P144A11 CP260P144A11	TRANSISTOR-CHIP	25C333BARO2	<u>;</u>
	CP260P144A11	TRANSISTOR-CHIP	2SC3338ARO2	<u>.</u>
	CP260P144A11	TRANSISTOR-CHIP	2SC3338ARO2	İ
	CP260P144A11	TRANSISTOR-CHIP	25C3338ARO2	1
	CP260P144A11	TRANSISTOR-CHIP	2SC3338ARO2	1
Q 341C	CP260P144A11	TRANSISTOR-CHIP	25C3338ARO2	1
Q 342C	CP260P144A11	TRANSISTOR-CHIP	2SC3338ARO2	1
	CP260P144A11	TRANSISTOR-CHIP	2SC3338ARO2	1
	CP260P144A11	TRANSISTOR-CHIP	2SC3338ARO2	
0 561	CP260P162A10	TRANSISTOR	KSA 1220A-Y]
Q 651	CP260P172A10	TRANSISTOR	2SC4686A	
Q 652	CP260P172A10	TRANSISTOR	25C4686A	, 1
Q 653 Q 513	CP260P172A10 CP260P186A10	TRANSISTOR MOS-FET	2SC4686A 2SJ117	
Q 504	CP260P187A10	MOS-FET	25K1917	i
Q 505	CP260P187A10	MOS-FET	2SK1917	1
Q 506	CP260P187A10	MOS-FET	2SK1917	1
Q 507	CP260P187A10	MOS-FET	2SK1917	1
Q 519	CP260P193A11	TRANSISTOR	2SC3334	1
	CP260P198A10	IGBT	1MB12-140	1
	CP260P198A10	IGBT	1MB12-140	1
Q 3C1C	CP260P199A11	TRANSISTOR-CHIP	2SC4116-Y.GR	1
	CP260P199A11	TRANSISTOR-CHIP	2SC4116-Y.GR	
	CP260P199A11	TRANSISTOR-CHIP	2SC4116-Y.GR	1
	CP260P199A11	TRANSISTOR-CHIP	2SC4116-Y.GR	
	CP260P199A11	TRANSISTOR-CHIP	25C4116-Y.GR	1
	CP260P199A11	TRANSISTOR-CHIP TRANSISTOR-CHIP	2SC4116-Y.GR 2SC4116-Y.GR	
	CP260P199A11	TRANSISTOR-CHIP	25C4116-1.GR 25C4116-Y.GR	;
	CP260P199A11 CP260P201A11	TRANSISTOR-CHIP	25A1586-Y,GR	
•	CP260P201A11	TRANSISTOR-CHIP	2SA1586-Y,GR	i
Q 513	CP260P202A10	MOS-FET	2SJ306	<u>i</u>
Q 604	CP260P202A10	MOS-FET	25J306	. 1
Q 403	CP260P209A10	TRANSISTOR	2SD1264A	1
Q 401	CP260P210A10	TRANSISTOR	2SB940A	1
Q 404	CP260P210A10	TRANSISTOR	2SB940A	1
Q 408	CP260P213A11	TRANSISTOR	2SC3311	1
Q 409	CP260P213A11	TRANSISTOR	2SC3311	1
Q 508	CP260P213A11	TRANSISTOR	2SC3311	
Q 509	CP260P213A11	TRANSISTOR	2SC3311	1
Q 510	CP260P213A11	TRANSISTOR	2SC3311	
Q 511 Q 512	CP260P213A11	TRANSISTOR TRANSISTOR	2\$C3311 2\$C3311	1
			2SC3311	

LOT NO. 10-50 10-50 10-50 -51-99 51-99 51-99 10-50 10-50 10-50 10-50 10-50 10-50 51-99 51-99 51-99 51-99 51-99 51-99 20-99 10-99 10-99 10-99 20-99 10-99 10-99 10-99 10-99 10-99 10-99 10-99 10-50 10-50 10-50 10-50 51-99 51-99 51-99 51-99 10-50 51-99 10-19 10-99 10-99 10-99 10-99 10-99 10-99 10-99 10-99 10-99 10-99 10-99

S	YMBOL					
	NO.	PART NO.		DESCRIPTION/S	PECIFICATION	QTY
	Q 516	CP260P213A11	i T	RANSISTOR	2SC3311	1
	Q 520	CP260P213A11	l T	RANSISTOR	2SC3311	1 :
	Q 521	CP260P213A11	I T	RANSISTOR	2SC3311	1
	Q 551	CP260P213A11	I T	RANSISTOR	2\$C3311	1 '
•	Q 552	CP260P213A11	T	RANSISTOR	2SC3311	1 .
	Q 553	CP260P213A11	T	RANSISTOR	2SC3311	1 .
	Q 555	CP260P213A11	Ϋ́	RANSISTOR	2SC3311	1
	Q 556	CP260P213A11	ı T	RANSISTOR	2SC3311	1 i
	Q 557	CP260P213A11	T	RANSISTOR	2SC3311	1
	Q 559	CP260P213A11	T.	RANSISTOR	2SC3311	1 !
	Q 609	CP260P213A11	T	RANSISTOR	2SC3311	1 ;
	Q 560	CP260P213A11	T :	RANŠISTOR	2SC3311	1 1
	Q 115	CP260P213A11	T	RANSISTOR	2SC3311	1
	Q 116	CP260P213A11	T	RANSISTOR	2SC3311	1
	Q 407	CP260P214A11	T	RANSISTOR	2SA1309	1
	Q 554	CP260P214A11		RANSISTOR	2SA1309	1
	Q 603	CP260P214A11		RANSISTOR	2SA1309	1
	Q 613	CP260P214A11		RANSISTOR	2SA1309	1 1
	0 501	CP260P216A11		DS-FET	2SK940	·····
	4 00.	CP260P219A10		OS-FET	2SK1362	- 1
	Q 614	CP260P530A11		RANSISTOR	2SC2551	
	Q 615	CP260P530A11		RANSISTOR	2SC2551	4.1
- N	Q 568	CP260P530A11		RANSISTOR	2SC2551	
2		CP261P013A20		RANSISTOR	2SA1408-0	
- 1					**************************************	
	Q 607	CP261P022A11		RANSISTOR	2\$C3112-B	11
	Q 608	CP261P022A11		RANSISTOR	25C3112-B	
		CP263P028A11		C-LINEAR-CHIP	NJM431U/RC431U	1
		CP263P028A11		C-LINEAR-CHIP	NJM431U/RC431U	<u>1</u> j
		CP263P028A11		C-LINEAR-CHIP	NJM431U/RC431U	1
	**************	CP263P028A11		C-LINEAR-CHIP	NJM431U/RC431U	1
		CP263PQ28A11		C-LINEAR-CHIP	NJM431U/RC431U	1 ;
		CP263P028A11	· • • • · • • • • • • • • • • • • •	C-LINEAR-CHIP	NJM431U/RC431U	1
	IC114	CP263P032A11	I	C-CHIP	NJM2904M	1
	IC118	CP263P032A11	l I	C-CHIP	NJM2904M	1 .
	IC122	CP263P032A11	I	C-CHIP	NJM2904M	1
	IC124	CP263P032A11	. I	C-CHIP	NJM2904M	1 .
	IC3C1	CP263P051A10) I	C	M52036SP	1
	IC3C1	CP263P051A10) I	С	M52036SP .	1
	IC119	CP263P056A11			MC14052BF	1 .
	IC111	CP263P061A20) [С	CXA1158P	1
	IC110	CP263P062A10			CXA1366S	1
	IC301	CP263P065A10			LM1201N	i
	IC341	CP263P065A10			LM1201N	1
	IC381	CP263P065A10			LM1201N	1
	IC301	CP263P065A10			LM1201N	1
	IC341	CP263P065A10	_		LM1201N	i
	IC381	CP263P065A10			LM1201N	······································
	10001	OF EQUITOR OF TO		ĬĠ	GRZ4Z4A	1 !
	IC342	CP263P066A10		ic	CR2424A	
	IC342	CP263P066A10		IC	CR2424A	- i
	IC302	CP263P066A1C		IC IC	CR2424A	
	IC342			IC	CR2424A	11
		CP263P066A10	΄ Ω	<u> </u>	UNATATA	

10-99 10-99 10-99 10-99 10-99 10-99 10-99 10-99 10-99 10-99 10-19 10-19 10-99 10-99 10-99 10-99 10-99 10-99 10-99 10-99 20-99 10-19 10-99 10-99 10-50 10-50 10-50 51-99 51-99 51-99 10-99 10-99 10-99 10-99 10-50 51-99 10-99 10-99 10-99 10-50 10-50 10-50 51-99 51-99 51-99 10-50 10-50 10-50 51-99 51-99

CVA	IDOL
SYM	IBOL.

NO	PART NO.	DESCRIP	TION / SPECIFICATION	QTY
1038	2 CP263P066A10	HIC	CR2424A	1 !
IC1:	O CP263P071A11	REGULATOR	AN78L15M	1 !
IC1	25 CP263P071A21	REGULATOR	AN78L12M	1 '
IC10	9 CP263P073A11	IC-SOP	TLO84CNS	1 '
IC1	15 CP263P073A11	IC-SOP	TL084CNS	1 '
1090		IC-REGULATOR	AN7805F	1
1090		IC-REGULATOR	AN7905F	1
1090		IC-REGULATOR	AN7912F	
1090		IC-REGULATOR	AN7712F	1
IC40		IC-LINEAR	TLO82CP	
IC4		IC-LINEAR	TL082CP	1
1065	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	IC-LINEAR	TLO82CP	
IC1		IC LINEAR	TL082PS	1
IC12		IC LINEAR	TLOB2PS	
D 40		DIODE	EU2A/RGP10G	1
D 5		DIGDE	EU2A/RGP10G	
D 5		DIODE	EU2A/RGP10G	1
D 5		DIODE	EU2A/RGP10G EU2A/RGP10G	
D 60			EU2A/RGP10G	;
D 5		DIODE DIODE	EU2A/RGP10G	
D 52		DIODE RG2A2	EUZA/ RGF 10G	;
D 59		DIODE RG2A2		
D 5		DIODE	RG2A2	<u>;</u>
D 5		DIODE	RG2A2	······································
; D 11		LED	PY3822K-FORMING	1
~\\ i \ \ i \ \ i \ i \ i \ i \ i \ i \		LED	PY3822K-FORMING	······································
0 0 11		LED	PY3822K-FORMING	1
D 11		LED	PY3822K-FORMING	1
D 11		LED	PY3822K-FORMING	1
D 11		LED	PY3822K-FORMING	1
D 11		LED	PY3822K-FORMING	1
D 11		LED	PY3822K-FORMING	1
D 11		LED	PY3822K-FORMING	i
D 11		LED	PY3822K-FORMING	1
D 11		LED	PY3822K-FORMING	1
0 9		DIODE	HZ5C1	(DH) 1
	06 CP264P075A41	DIODE	HZ7C2	1
D 50		DIODE	HZ11B3	1
D 60	2 CP264P080A61	DIODE	HZ11B3	1
D 50	2 CP264P082A21	DIODE	HZ16-1	1
D 50	3 CP264P082A21	DIODE	HZ 16-1	1
D 5	04 CP264P082A21	DIGDE	HZ16-1	1
D 50	05 CP264P082A21	DIODE	HZ16-1	1
D 9	23 CP264P082A81	DIODE	HZ20-1	1
D 60	5 CP264P084A11	DIGDE	HZ30-2	1
D 6	O6 CP264P084A11	DIODE	HZ30-2	1
D 6	O9 CP264P084A11	DIODE	HZ30-2	1
D 6	11 CP264P084A11	DIODE	HZ30-2	1
D 5		DIGDE	RG2A	1
	03 CP264P092A10	DIODE	RG2A	1
D 31	.1C CP264P102A11	DIODE-ZENER-CHI	HZK5BTR	1

LOT NO. ¹51-99 10-99 10-99 10-99 10-99 10-99 10-99 10-99 10-99 10-99 10-99 10-99 10-19 10-99 10-99 20-99 10-99 10-99 10-99 10-99 10-99 10-99 10-99 10-99 10-19 10-19 10-19 10-19 10-19 10-99 10-99 10-99 10-99 10-99 10-99 10-99 10-99 20-99 20-99 20-99 20-99 10-99 10-99 10-50

SY	MBOL				
	NO.	PART NO.	DESCRIPTION / SE	PECIFICATION	QTY
1	3L2C	CP264P102A1	1 DIODE-ZENER-CHI	HZK5BTR .	1
ļ	3L1C	CP264P102A1	1 DIODE-ZENER-CHI	HZK5BTR	1 -
		CP264P102A1		HZK5BTR	1
	101	CP264P102A1		HZK5BTR	1
	102	CP264P102A1		HZK5BTR	1 ,
	103	CP264P102A1		HZK5BTR	
	104	CP264P102A1		HZK5BTR	1
	105	CP264P102A1	***************************************	HZK5BTR	1 !
	106	CP264P102A1		HZK5BTR	1
	107	CP264P102A1	***************************************	HZK5BTR	1
	109	CP264P102A1 CP264P102A1		HZK5BTR	1
	110	CP264P102A1	*-*	HZK5BTR HZK5BTR	
ì	_	CP264P102A1		HZK5BTR	1 :
Ē	112	CP264P102A1		HZK5BTR	
Ö		CP264P102A1		HZK5BTR	1
Ö		CP264P102A1	***************************************	HZK5BTR	i :
0	115	CP264P102A1		HZK5BTR	-1
Ü	118	CP264P102A1		HZK5BTR	1
Ç	119	CP264P102A1	1 DIODE-ZENER-CHI	HZK5BTR	1
	120	CP264P102A1	1 DIODE-ZENER-CHI	HZK5BTR	1 ;
· ·	121	CP264P102A1	1 DIODE-ZENER-CHI	HZK5BTR	1
	122	CP264P102A1		HZK5BTR	1
	123	CP264P102A1		HZK5BTR	1
	124	CP264P102A1		HZK5BTR	1
• • • • • • • • • • • • • • • • • • • •	125	CP264P102A1		HZK5BTR	1
	.126	CP264P102A1		HZK5BTR	1 1
ָבָּ		CP264P102A1		HZK5BTR	
[CP264P102A1		HZK5BTR	1
֚֝֟֝֟֟֝ ֚) 134) 135	CP264P102A1	***************************************	HZK5BTR	
_	135	CP264P102A1 CP264P102A1		HZK5BTR	1 1
	1 1 Y 2	CP264P102A1		HZK5BTR HZK5BTR	
č		CP264P102A1		HZK5BTR	1
ä		CP264P102A1		HZK5BTR	
Č		CP264P102A1		HZK5BTR	1 .
	176	CP264P102A1	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	HZK5BTR	
		CP264P105A1		HSK120TR LLD	
		CP264P105A1		HSK120TR LLD	***************************************
C	388C	CP264P105A1		HSK120TR LLD	•
Ë		CP264P105A1		HSK120TR LLD	······································
C	390C	CP264P105A1		HSK12OTR LLD	i
Ü	308C	CP264P105A1	DIODE-CHIP	HSK120TR LLD	***************************************
Ď		CP264P105A11	DIGDE-CHIP	HSK12OTR LLD	<u> </u>
D		CP264P105A1		HSK120TR LLD	1 .
Ö		CP264P105A1		HSK120TR LLD	1
i c		CP264P105A1		HSK12OTR LLD	1
Ų		UP ZOAP IUDA I	***************************************	HSK120TR LLD	1!
0		CP264P105A1		HSK12OTR LLD	1
ä		CP264P105A11		HSK12OTR LLD	1
Ď		CP264P105A11		HSK12OTR LLD	1 1
		9, 207; 103A []	DIOUL CHIP	HSK120TR LLD	1

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SYMBOL					
NO.	PART NO.	DESCRIPT	ION/SPECIFICATION		QTY
D 132	CP264P105A11	DIODE-CHIP	HSK120TR LLD		1
D 133	CP264P105A11	DIGDE-CHIP	HSK12OTR LLD		
D 136	CP264P105A11	DIGDE-CHIP	HSK12OTR LLD		1
D 138	CP264P105A11	DIODE-CHIP	HSK120TR LLD		
D 1X1	CP264P105A11	DIODE-CHIP	HSK120TR LLD		1
D 1X2	CP264P105A11	DIODE-CHIP	HSK120TR LLD		
D 1X3	CP264P105A11	DIODE-CHIP	HSK120TR LLD		1
D 1X4	CP264P105A11	DIODE-CHIP	HSK120TR LLD		
D 1X5	CP264P105A11	DIODE-CHIP	HSK12OTR LLD		1
D 1X6	CP264P105A11	DIODE-CHIP	HSK120TR LLD		
D 1X7	CP264P105A11	DIGDE-CHIP	HSK12OTR LLD		1
D 1X8	CP264P105A11	DIODE-CHIP	HSK12OTR LLD		
D 1X9	CP264P105A11	DIODE-CHIP	HSK12OTR LLD		1
D 1Y1	CP264P105A11	DIGDE-CHIP	HSK12OTR LLD		
' D 912	CP264P115A10	DIODE	EGP30D	20MM	1
D 912	CP264P115A10	DIODE	EGP30D	20MM	
D 913	CP264P115A20	DIODE	EGP30D	1 5MM	1
D 913	CP264P115A2O	DIODE	EGP30D	15MM	
D 908	CP264P124A11	DIODE	EU2A		1
	CP264P130A11	DIGDE-CHIP	HSK83TR		
	CP264P130A11	DIODE-CHIP	HSK83TR		- !
************	CP264P130A11	DIODE-CHIP	HSK83TR		
D 344C	CP264P130A11	DIODE-CHIP	HSK83TR	•	1
	CP264P130A11	DIODE-CHIP	HSK83TR		1
D 384C	CP264P130A11	DIODE-CHIP	HSK83TR		1
D 385C	CP264P130A11	DIODE-CHIP	HSK83TR		1
D 3C6C	CP264P130A11	DIODE-CHIP	HSK83TR		1
D 3C2C	CP264P130A11	DIODE-CHIP	HSK83TR		1
D 304C	CP264P130A11	DIODE-CHIP	HSK83TR		1
D 305C	CP264P130A11	DIODE-CHIP	HSK83TR		1
D 344C	CP264P130A11	DIODE-CHIP	HSK83TR		1
D 345C	CP264P130A11	DIODE-CHIP	HSK83TR		1
D 384C	CP264P130A11	DIODE-CHIP	HSK83TR	,	1
D 385C	CP264P130A11	DIODE-CHIP	HSK83TR		1
D 3C6C	CP264P130A11	DIEDE-CHIP	HSK83TR	•••••	1
D 910	CP264P151A11	DIODE	RGP15J-6040		1
0 911	CP264P151A11	DIODE	RGP15J-6040		1
D 914	CP264P151A11	DIODE	RGP15J-6040		1
TH601	CP264P172A31	THYRISTOR	SFOR3G42		1
	CP264P174A21	DIODE-ZENER-CHI	HZK3BLL .		1
	CP264P174A21	DIODE-ZENER-CHI	HZK3BLL	•••••	1
	CP264P174A21	DIGDE-ZENER-CHI	HZK3BLL		1
	CP264P174A21	DIODE-ZENER-CHI	HZK3BLL		1
-	CP264P174A21	DIODE-ZENER-CHI	HZK3BLL		1
**************	CP264P174A21	DIODE-ZENER-CHI	HZK3BLL	••••••••••••	1
D 601	CP264P180A41	DIODE-ZENER	HZS6B1L		1
D 608	CP264P180A41	DIODE-ZENER	HZS6B1L		1
D 517	CP264P183A71	DIODE-ZENER	HZS12A1L		1
D 604	CP264P186A91	DIODE-ZENER	HZS30-2L		i
D 605	CP264P186A91	DIODE-ZENER	HZS30-2L		i
D 606	CP264P186A91	DIODE-ZENER	HZ530-2L		······································
D 609	CP264P186A91	DIODE-ZENER	HZS30-2L		i
			······································	*****************************	

LOT NO. 10-99 10-99 10-99 10-99 10-99 10-99 10-99 10-99 10-99 10-99 10-99 10-99 10-99 10-99 10-51 52-99 10-51 52-99 20-99 10-50 10-50 10-50 10-50 10-50 10-50 10-50 51-99 51-99 51-99 51-99 51-99 51-99 51-99 51-99 10-99 10-99 10-99 10-99 10-50 10-50 10-50 51-99 51-99 51-99 10-99 10-99 10-99 10-19 10-19 10-19 10-19

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NO.	PART NO.	DESCRIPTION/S	PECIFICATION	QTY
D 1F6	CP264P190A10	DIODE-LE	SLP-238C-51	1!
D 901	CP264P208A80	DIODE	D3SB60-4003	
D 907	CP264P213A10	DIODE	DFC15TL	1
D 520	CP264P221A10	DIODE	DFC15TR	1 !
D 909	CP264P222A10	DIODE	UF5408	1 !
D 909	CP264P222A10	DIODE	UF5408	1 1
D 902	CP264P223A11	DIGDE	MPG06M	1 1
D 903	CP264P223A11	DIODE	MPG06M	1 1
D 908	CP264P223A11	DIODE	MPG06M	1 :
D 920	CP264P223A11	DIODE	MPG06M	1
D 3C4C	CP264P513A11	DIODE (MINI MOLD	HSM123 DUAL	1 :
D 3F3C	CP264P513A11	DIODE (MINI MOLD	HSM123 DUAL	1
D 3L4C	CP264P513A11	DIODE (MINI MOLD	HSM123 DUAL	1
D 301C	CP264P513A11	DIODE(MINI MOLD	HSM123 DUAL	1
D 302C	CP264P513A11	DIODE (MINI MOLD	HSM123 DUAL	1
D 341C	CP264P513A11	DIODE(MINI MOLD	HSM123 DUAL	1 .
D 342C	CP264P513A11	DIODE(MINI MOLD	HSM123 DUAL	1
D 381C	CP264P513A11	DIODE(MINI MOLD	HSM123 DUAL	1
D 382C	CP264P513A11	DIODE (MINI MOLD	HSM123 DUAL	1
D 3C4C	CP264P513A11	DIODE (MINI MOLD	HSM123 DUAL	i 1
D 3L4C	CP264P513A11	DIODE (MINI MOLD	HSM123 DUAL	1
D 301C	CP264P513A11	DIODE(MINI MOLD	HSM123 DUAL	1
D 302C	CP264P513A11	DIODE(MINI MOLD	HSM123 DUAL	1
) D 341C	CP264P513A11	DIODE (MINI MOLD	HSM123 DUAL	<u> </u>
O 0 3420	CP264P513A11	DIODE (MINI MOLD	HSM123 DUAL	1
	CP264P513A11	DIODE (MINI MOLD	HSM123 DUAL	ii
D 382C	CP264P513A11	DIODE (MINI MOLD	HSM123 DUAL	1
D 651	CP264P523A20	DIODE	RP1H-LF-B1	1 (
D 652	CP264P523A20	DIODE	RP1H-LF-B1	1
	CP264P524A10	DIODE	FMP-G3FS	1 1
C 907	CP265D001A10	VARISTOR	P059-1/P057-1	1
TH901	CP265P004A60	THERMISTOR	8D-18	1 1
TH902	CP265P004A60	THERMISTOR	8D-18	1
RP901	CP265P051A10	POSISTOR	903P54E150MR17	(MI) i
C 907	CP265P064A10	VARISTOR	ERZC20DK151	1
IC112	CP266P014A10	IC	LA7852	i :
IC105	CP266P095A40	IC-MOS	M6M8OQ41P 4KBIT EEP ROM	1
IC103	CP266P097A51	IC-MOS	MB88346BPF	. 1
IC107	CP266P112A21	IC-MOS-CHIP	DAC 8840FS	1
IC108	CP266P112A21	IC-MOS-CHIP	DAC 8840FS	i
IC104	CP266P120A21	IC-TTL	HD74LS86FP-TR	·····
IC3C3C	CP266P121A21	IC-TTL	HD74LS14FP-TR	i
IC3C3C	CP266P121A21	IC-TTL	HD74LS14FP-TR	······
IC121	CP266P133A11	IC-MOS-SOP	MB88306PF	i
IC102	CP266P134A11	IC-DIGITA	MM1075XF	1
IC101	CP266P136A11	IC-MOS	HD4074008FZ6W	i
IC1X2	CP266P137A10	IC-MOS	MB89251A	1
IC1X3	CPZGGP136A10	IC-MOS	HD74HC292P	11
IC1X4	CP266P139A10	IC-MOS	MC74HCUO4N	1
IC1X5	CP266P140A10	IC-DIGITAL	SN75188N	i i
IC1X6	CP266P141A10	IC-DIGITAL	SN75189AN	1
IC1X7	CP266P142A10	IC	MB3773	1

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NO.	PART NO.	DESCRIPT	rion / SPECIFICATION		QT
IC IXI	CP266P143A10	IC-MOS	HD4074008SZ	······································	1
10101	CP266P146A10	IC-MOS	HD4074019FSZ		1
IC104	CP266P147A11	IC-TTL-SOP	HD74LS139FP		1
IC502	CP266P148A10	IC-TTL	HD75451B		1
IC901	CP267P022A20	HIC	STR-81145A FORMING		1
IC902	CP267P048A10	HIC	STK730-080	(MI)	1
IC501	CP267P057A10	HIC	927009-04		1
IC601	CP267P057A10	HIC	927009-04		1
IC907	CP268P004A10	PHOTO-THYRISTOR	TLP647JLF2		1
D 904	CP269P009A11	THYRISTOR	K1V24		1
D 905	CP269P009A11	THYRISTOR	K1V24		1
D 904	CP269P009A20	THYRISTOR	K1V24-01P15		1
D 905	CP269P009A20	THYRISTOR	K1V24-01P15		1
IC3C2C	CP270P026A41	IC LSTTL (E-SOP	HD74LS221FP-TR/SN74		1
	CP270P026A41	IC LSTTL (E-SOP	HD74LS221FP-TR/SN74		1
IC106	CP270P026A41	IC LSTTL (E-SOP	HD74LS221FP-TR/SN74		1
IC117	CP270P026A41	IC LSTTL (E-SOP	HD74LS221FP-TR/SN74		1
F 901	CP283P008A80	FUSE	218-T4.OA 250V		1
F 902	CP283P016A61	FUSE	251003 3A		1
F 903	CP283P016A61	FUSE	251003 3A		1
F 904	CP283P016A61	FUSE	251003 3A		1
F 905	CP283P016A61	FUSE	251003 3A		1
F 906	CP283P016A61	FUSE	251003 3A	•	1
RY501	CP287P005A10	RELAY	VE 12HM-K-UL		1
RY502	CP287P005A10	RELAY	VE 12HM-K-UL		1
RY901	CP287P017A20	RELAY	G2R-1A-SKVD DC12		1
RY902	CP287P021A20	RELAY	G2R-2A-SKVD DC12		1
X 101	CP296P001A41	CERAMIC-RESONAT	CSA8.OOMT		1
X 1X1	CP296P001A60	CERAMIC-RESONAT	CSA4.91MG		1
X 1X1	CP296P001A70	CERAMIC-RESONAT	CSA4.91 MGO40		1
	CP299D004A20	EARTH-CRT	C5191P-1/2H TO.3	l·1X7920	1
L 513	CP321P009A31	COIL-RF	LHLO6TB 822J		<u>1</u>
L 502	CP321P013A20	COIL-CHOKE	FL11Z680K-50		1
L 502	CP321P013A40	COIL-CHOKE	FL11Z470K-50		1
L 507	CP321P013A50	COIL-CHOKE	FL11H222J		1
L 508	CP321P013A60	COIL-CHOKE	FL11H682J		1
L 514	CP321P013A80	COIL-CHOKE	FL11Z101K-50		1
L 307C	CP321P020A71	COIL-PEAKING-CH	O.39MH-M 3.2X2.5		1
L 347C	CP321P020A71	COIL-PEAKING-CH	○.39MH-M 3.2X2.5		1
L 387C	CP321P020A71	COIL-PEAKING-CH	O.39MH-M 3.2X2.5		1
L 307C	CP321P020A71	COIL-PEAKING-CH	O.39MH-M 3.2X2.5		1
L 347C	CP321P020A71	COIL-PEAKING-CH	O.39MH-M 3.2X2.5		1
L 387C	CP321P020A71	COIL-PEAKING-CH	O.39MH-M 3.2X2.5		1
L 904	CP321P031A21	COIL-RF	27MH-K		1
L 907	CP321P031A31	COIL-RF	33MH-K	330 SØ	1
L 905	CP321P031A91	COIL-RF	100MH-K	101 SB	1
L 906	CP321P031A91	COIL-RF	100MH-K	101 SØ	1
L 908	CP321P031A91	COIL-RF	100MH-K	101 SØ	1
L 910	CP321P031A91	COIL-RF	100MH-K	101 S0	1
L 907	CP321P050A71	COIL-RF	33M-K		1
L 505	CP321P051A01	COIL-RF	100マイクロ-K		1
601	CP321PQ51AQ1	COIL-RF	100マイクロ - K		1

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S١	/MBOL					
	NO.	PART NO.	DESCRIPTION / SI	PECIFICATION		QTY
	L 512	CP321P051A11	COIL-RF	150M-K		1
	L 512	CP321P051A71	COIL-RF	1500M-K	***************************************	11
	L 503	CP321P053A10	COIL-CHOKE	3.3MH		1
	L 604	CP321P053A10	COIL-CHOKE	3.3MH	***************************************	1
	L 506	CP325P012A91	COIL-PEAKING	220MH-K		1 j
	L 509 L 510	CP325P012A91	COIL-PEAKING	220MH-K	***************************************	1
	L 510 L 511	CP325P012A91 CP325P012A91	COIL-PEAKING	220MH~K	•	11
	L 602	CP325P012A91	COIL-PEAKING	220MH-K 220MH-K	***************************************	
	607.	CP325P012A91	COIL-PEAKING	220MH-K		- ;
	L 608	CP325P012A91	COIL-PEAKING	220MH-K		
	609	CP325P012A91	COIL-PEAKING	220MH-K		- 1
i	L 1X1	CP325P012A91	COIL-PEAKING	220MH-K	******	
1	L 1X2	CP325P012A91	COIL-PEAKING	220MH-K		- 1
i	L 1X3	CP325P012A91	COIL-PEAKING	220MH-K	***************************************	
	T 501	CP332P012A10	TRANS-HRIZ-OUT			1
	L 501	CP333P021A10	COIL-LIN			1
	L 501	CP333P024A10	COIL-HORIZ-LIN			1
	T 601	CP334P039A10	FBT		***************************************	1
	T 901	CP350P050A10	TRANS-POWER		(MI)	1
1	L 901	CP351P033A50	LINE-FILTER	SS35V-35047 3.5A 4.7		1
00	***************************************	CP409B013A10	CBIL-DEGAVSSING		THZ8905S (MT)	1
~	L 606	CP409P035A10	TRANS-CHOKE	500MH		1
	L 606	CP409P036A10	TRANS-CHOKE	ZTSO478VC L=500MH		1 1
	LC303	CP410P012A11	BEAD-FERRITE	FBRO7HA850		1 1
	LC343	CP410P012A11	BEAD-FERRITE	FBR07HA850		1
	LC383	CP410P012A11	BEAD-FERRITE .	FBRO7HA850		1 (
	LC303	CP410P012A11	BEAD-FERRITE	FBRO7HA850	***************************************	1.1
	LC343	CP410P012A11	BEAD-FERRITE	FBRO7HA850		1 }
	LC383	CP410P012A11	BEAD-FERRITE	FBR07HA850		1.
	L 504	CP410P012A11	BEAD-FERRITE	FBRO7HA850		1 1
	L 603	CP410P012A11	BEAD-FERRITE .	FBRO7HA85O	•••••	1
	L 101 L 1X1	CP410P012A11	BEAD-FERRITE	FBRO7HA850		1
	L 1X2	CP410P012A11 CP410P012A11	BEAD-FERRITE	FBRO7HA850	•••••	
	L 1X3		BEAD-FERRITE	FBRO7HA850		1 3
	L 1X4	CP410P012A11 CP410P012A11	BEAD-FERRITE BEAD-FERRITE	FBRO7HA850		
	L 1X5	CP410P012A11	BEAD-FERRITE	FBRO7HA850 FBRO7HA850		14
	L 1X6	CP410P012A11	BEAD-FERRITE	FBRO7HA850	•••••	
	L 1X7	CP410P012A11	BEAD-FERRITE	FBRO7HA850		1.1
		CP410P040A11	FERRITE-CHIP	BLM21A OSPT		
			FERRITE-CHIP	BLM21A OSPT		1 4
		CP410P040A11	FERRITE-CHIP	BLM21A O5PT		
		CP410P040A11	FERRITE-CHIP	BLM21A O5PT		- 1
		CP410P040A11	FERRITE-CHIP	BLM21A OSPT		
i	L 3C8C			BLM21A OSPT		11
		GP410P040A11	FERRITE-CHIP	BLM21A OSPT		11
	L 3DOC	CP410P040A11	FERRITE-CHIP	BLM21A O5PT		11
i		CP410P040A11	FERRITE-CHIP	BLM21A OSPT		····•
ļ		CP410P040A11	FERRITE-CHIP	BLM21A O5PT		1 }
į		CP410P040A11	FERRITE-CHIP	BLM21A O5PT		1
!	L 3D4C	CP410P040A11	FERRITE-CHIP	BLM21A O5PT	***************************************	1.1

10-19 10-99 10-99 10-99 10**-**99 10-99 10-99 10-99 20-99 20-99 20-99 10-99 10-19 20-99 10-99 10-99 10-99 10-99 10-19 20-99 10-50 10-50 10-50 51-99 51-99 51-99 10-99 10-99 10-99 10-19 10-19 10-19 10-99 10-99 10-99 10-99 10-50 10-50 10-50 10-50 10-50 10-50 10-50 10-50 10-50 10-50 10-50 10-50

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SYMBOL				
NO	PART NO.	DESCRI	PTION / SPECIFICATION /	QTY
NO.				
L 305C	CP410P040A11	FERRITE-CHIP	BLM21A OSPT	1 1
L 3D6C	CP410P040A11	FERRITE-CHIP	BLM21A O5PT	1 1
L 3L1C	CP410P040A11	FERRITE-CHIP	BLM21A O5PT	1 !
	CP410P040A11	FERRITE-CHIP	BLM21A O5PT	1 1
	CP410P040A11	FERRITE-CHIP	BLM21A O5PT	
L 301C	CP410P040A11	FERRITE-CHIP	BLM21A O5PT	1 !
L 302C	CP410P040A11	FERRITE-CHIP	BLM21A O5PT	1!
L 308C	CP410P040A11	FERRITE-CHIP	BLM21A O5PT	1 !
L 341C	CP410P040A11	FERRITE-CHIP	BLM21A O5PT	1 !
L 342C	CP410P040A11	FERRITE-CHIP	BLM21A O5PT	1
L 348C	CP410P040A11	FERRITE-CHIP	BLM21A O5PT	1 1
L 381C	CP410P040A11	FERRITE-CHIP	BLM21A O5PT	1
L 382C	CP410P040A11	FERRITE-CHIP	BLM21A O5PT	1 !
L 388C	CP410P040A11	FERRITE-CHIP	BLM21A O5PT	1!
	CP410P040A11	FERRITE-CHIP	BLM21A O5PT	1 !
	CP410P040A11	FERRITE-CHIP	BLM21A O5PT	1 !
	CP410P040A11	FERRITE-CHIP	BLM21A O5PT	1 !
	CP410P040A11	FERRITE-CHIP	BLM21A O5PT	1 !
*****************	CP410P040A11	FERRITE-CHIP	BLM21A OSPT	1 1
	CP410P040A11	FERRITE-CHIP	BLM21A OSPT	1 !
	CP410P040A11	FERRITE-CHIP	BLM21A O5PT	1
	CP410P040A11	FERRITE-CHIP	BLM21A OSPT	1
	CP410P040A11	FERRITE-CHIP	BLM21A O5PT	······································
	CP410P040A11	FERRITE-CHIP	BLM21A O5PT	· 1
************		FERRITE-CHIP	BLM21A O5PT	
	CP410P040A11	FERRITE-CHIP	BLM21A OSPT	· •
	CP410P040A11		BLM21A O5PT	······································
	CP410P040A11	FERRITE-CHIP		•
	CP410P040A11	FERRITE-CHIP		
	CP410P040A11	FERRITE-CHIP	BLM21A OSPT	<u> </u>
	CP410P040A11	FERRITE-CHIP	BLM21A OSPT	
L 3L1C	CP410P040A11	FERRITE-CHIP	BLM21A OSPT	<u> </u>
	CP410P040A11	FERRITE-CHIP	BLM21A O5PT	
-	CP410P040A11	FERRITE-CHIP	BLM21A O5PT	1
	CP410P040A11	FERRITE-CHIP	BLM21A O5PT	
L 302C	CP410P040A11	FERRITE-CHIP	BLM21A O5PT	!
L 308C	CP410P040A11.	FERRITE-CHIP	BLM21A O5PT	
L 341C	CP410P040A11	FERRITE-CHIP	BLM21A O5PT	1
L 342C	CP410P040A11	FERRITE-CHIP	BLM21A O5PT	
	CP410P040A11	FERRITE-CHIP	BLM21A OSPT	1
L 381C	CP410P040A11	FERRITE-CHIP	BLM21A O5PT	1
************	CP410P040A11	FERRITE-CHIP	BLM21A O5PT	1
	CP410P040A11	FERRITE-CHIP	BLM21A O5PT	
	CP410P040A11	FERRITE-CHIP	BLM21A O5PT	1
	CP410P040A11	FERRITE-CHIP	BLM21A O5PT	1
	CP410P042A71	FILTER-CHIP	NFM41R10C222T1	1
	CP410P042A71	FILTER-CHIP	NFM41R10C222T1	1
	CP410P042A71	FILTER-CHIP	NFM41R10C222T1	······i
	CP410P042A71	FILTER-CHIP	NFM41R10C222T1	1
************	********* *	FILTER-CHIP	NFM41R10C222T1	·····i
	CP410P042A71	FILTER-CHIP	NFM41R10C222T1	•
LC304	CP410P042A71	EMI-FILTER	TH18103MA	······i
LC304 LC344	GP41QP5Q2A41	EMI-FILTER	TH18103MA	, 1
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LOT NO. 110-50 10-50 10-50 10-50 10-50 10-50 10-50 20-50 10-50 10-50 20-50 10-50 10-50 20-50 10-50 10-50 51-99 10-50 10-50 10-50 51-99 51-99 51-99 10-50 10-50

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31	MB	CH.	

QTY	SPECIFICATION	DESCRIPTION / S	PART NO.	NO.	
1	TH18103MA	EMI-FILTER	CP410P502A41	LC384	
1 i	TH18103MA	EMI-FILTER	CP410P502A41	LC304	
1	TH18103MA	EMI-FILTER	CP410P502A41	LC344	
1	TH18103MA	EMI-FILTER	CP410P502A41	LC384	
1	TH18103MA	EMI-FILTER	CP410P502A41	L 651	
1	TH18103MA	EMI-FILTER	CP410P502A41	L 652	
1	TH18103MA	EMI-FILTER	CP410P502A41	L 653	
1 i	TH18103MA	EMI-FILTER	CP410P502A41	L 654	
1 !	TH18103MA	EMI-FILTER	CP410P502A41	L 655	
1 !	BLO2RN2-R62	CORE-FERRITE	CP411D001A11		
1 ;	BLO2RN2-R62	CORE-FERRITE	CP411D001A11	L 591	
1	4P	SW-DIP	CP431C006A10	SWIXI	
-1	ESD172211	SW-SLIDE	CP431P012A10	SW3L1	
1 ·	ESD172211	SW-SLIDE	CP431P012A10	SW3L2	
1 1	ESD172211	SW-SLIDE	CP431P012A10	SW3L1	
1	ESD172211	SW-SLIDE	CP431P012A10	SW3L2	
1 :	SDDFA3-3B-2	SW-PUSH	CP432P007A10	SWIFA	
1 1	SDDFA3-3B-2	SW-PUSH	CP432P007A10	SW1FA	
• 1	EVQQEJ06K	TACT-SW	CP439P013A20	SWIFO	
1 1	EVQQEJ06K	TACT-SW	CP439P013A20	SW1F1	
1 i	EVQQEJ06K	TACT-SW	CP439P013A20	SW1F2	
1 1	EVQQEJ06K	TACT-SW	CP439P013A20	SW1F3	
1	EVQQEJ06K	TACT-SW	CP439P013A20		<u>م</u>
i ;	EVQQEJ06K	TACT-SW	CP439P013A20	<i>)</i> :	~()
······································	EVQQEJ06K	TACT-SW	CP439P013A20	SW1F6	W
i	EVQQEJO6K	TACT-SW	CP439P013A20	SW1F7	
	EVQQEJO6K	TACT-SW	CP439P013A20	SW1F8	
	EVQQEJO6K	TACT-SW	CP439P013A20	SW1F9	
1 2	PFC5000	FUSE-CL IP	CP442D020A10	25.11.2	
1	PFC5000	FUSE-CLIP	CP442D020A10		
	PFC5000	FUSE-CLIP	CP442D020A10		
	110000	SOCKET-CRT	CP449C504A10	J 3P4	
•••••••••••••••••••••••••••••••••••••••	BNC-BR-2270-1	CONNECTOR	CP450C004A10	J 381	
•	BNC-BR-2270-1	CONNECTOR	CP450C004A10	J 3G1	
······································	BNC-BR-2270-1	CONNECTOR	CP450C004A10	J 3L1	
i	BNC-BR-2270-1	CONNECTOR	CP450C004A10	J 3L2	
······································	BNC-BR-2270-1	CONNECTOR	CP450C004A10	J 3R1	
i	BNC-BR-2270-1	CONNECTOR	CP450C004A10	J 3B1	
	BNC-BR-2270-1	CONNECTOR	CP450C004A10	J 3G1	
1	BNC-BR-2270-1	CONNECTOR	CP450C004A10	J 3L1	
1	BNC-BR-2270-1	CONNECTOR	CP450C004A10	J 3L2	
4 :	BNC-BR-2270-1	CONNECTOR	CP450C004A10	J 3R1	
(MI) 1		CONNECTOR-PH	CP452CO23A10	J 3C2	
(MI)		CONNECTOR-PH	CP452CO23A10	J 3C2	
(MÎ)	B5B-PH-K-S	CONNECTOR-PH	CP452CO23A5O	J 3C6	
(MI) 1	B5B-PH-K-S	CONNECTOR-PH	CP452CO23A50	J 3C6	
(MI) 1	B8B-PH-K-S	CONNECTOR - PH	CP452CO23A8O	J 3C3	
(MI) 1	B8B-PH-K-S	CONNECTOR-PH	CP452CO23A8O	A 3C3	
* + ·		CONNECTOR DSUB	CPASICOISATO	ĬĬĬĬ	
11	•	CONNECTOR DOUB	CP452CO25A10		
	S7B-XH-A-1	CONNECTOR-USUB	CP452CO25A10	J 3L3 J 102	
11	513B-XH-A-1	CONNECTOR	CP452CO32A7O	J 101	
1 1			J. 7520000A00	<u> </u>	

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SYMBOL						
NO.	PART NO.	DESCRIPT	ION / SPECIFICATION			QTY
0 307	CP452CU39A1U	CANNECIAK-WINI-	PCS7688-01-201		•	Ţ,
J 3C7	CP452CO39A1O	CONNECTOR-MINI-	PCS7688-01-201	***************************************	**************	
J 1X1	CP452C509A40	CONNECTOR	B4B-XH-A			1
J 1X2	CP452C509A50 CP452C509A80	CONNECTOR CONNECTOR	B5B-XH-A B8B-XH-A	•••••		
AC	CP452C509A80	CONNECTOR-VH	B2P3-VH		(MT)	
DG	CP452D015A10	CONNECTOR-VH	B2P3S-VH		(MT)	
J 903	CP452D016A30	CONNECTOR-VH	B4P7S-VH		(MT)	4
J 506	CP452P051A30	CONNECTOR-JLBTE	13JL-BT-E	••• ••••••	X::!.iX	
J 507	CP452P051A30	CONNECTOR-JLBTE	13JL-BT-E			i
J 508	CP452P051A30	CONNECTOR-JLBTE	13JL-BT-E	•••••••••	****************	1
J 103	CP452P061A30	CONNECTOR-JLFE	13B-JL-F-E			1
J 105	CP452P061A30	CONNECTOR-JLFE	13B-JL-F-E			1
J 106	CP452P061A30	CONNECTOR-JLFE	13B-JL-F-E	•		1
	CP540C013A10	EDGE-SADDLE	EDS-1717U		(MI)	1
	CP540C021A10	CLAMPER-DG	NYLON6		(MI)	10
***************************************	CP540C023A10	CLAMPER			*****************	1
	CP540C025A10	CLAMPER		THZ8105S		4
	CP540D005A30	LEAD-CLAMPER	NYLON 6		(MI)	1
	CP540D010A20	CLAMPER			(MI)	1
	CP549D005A20	CARD-SPACER		••••••••••••	(MI)	7
	CP550D003A20	GUM-WASHER		THZ8105K		4
	CP580A019A10	SHIELD-POWER	A1100P-H24 T1.0	THZ8905S		1
	CP580A020A10	SHIELD-TOP	SPTE 2.8/2.8 TO.4	THZ8905S		1
	CP580A021A10	SHIELD-VIDE®	A1100P-H24 T1.0	THZ8905S	••••••	1
	CP580A022A10	SHIELD-BOTTOM	SECC C20/20 TO.8	THZ8905S		1
<u> </u>	CP580A023A10	CASE-VIDEO	A1100P-H24 T2.0	1HZ8905S		1
·	CP580C042A10	SHIELD-CRT	SPTE 2.8/2.8 10.257	THZ8105K		1
	CP590B054A10	RADIATOR-P	A1100P-H24 T2.0	THZ8905S		1
	CP590B057A10	RADIATOR-FIN-P		THZ8905S	•••••	1
	CP590B058A10	RADIATOR-FIN-DE		THZ8105S		1
	CP590C063A10	RADIATOR-FIN	***************************************	THZ8105S	•••••	1
	CP590C064A10	RADIATOR-FIN-TR		THZ8105S		1
	CP590D037A10	RADIATOR-TR	C1100-1/4H T1.0		*****************	6
	CP593A066A10	HOLDER-CRT		THZ8105S		1
	CP593B090A10	SUPPORT-CONNECT	TERN-SHEET T1.0	THZ8105S		1
	CP593D085A20	HOLDER-TR	SECC-20/20-T1.2	THZ8105K		1
	CP596CO26A1O	BRACKET-POWER	SECC C20/20 TO.8	THZ8905S		1
	CP599C006A10	SPACER-VIDEO		THZ8905S		1
	CP620A012A10	FRAME-BOTTOM	SECC C20/20 TO.8	THZ8905S		1
	CP620A012A10	FRAME-BOTTOM	SECC C20/20 TO.8	THZ8905S		1
	CP623A007A10	FRAME-SIDE-R	SECC C20/20 TO.8	THZ8905S		
	CP623A008A10	FRAME-SIDE-L	SECC C20/20 TO.8	THZ8905S		1.
	CP623A008A10	FRAME-SIDE-L	SECC C20/20 TO.8	THZ8905S	XXXX.X	
	CP641B023A10	HOLDER-LED-5	ABS 14 114	THZ8105S		1
	CP641C001E10	PWB-HGLDER	ABS-KJW	••••••	(MI)	2
	CP641CO27B10	HOLDER-LED	VH-10			1
	CP641CO33A10	HOLDER-LED-2	7022IR(POLYCA)	•••••		1
	CP669C001A10	SCREW-SEMS-HEX	4XB 46LA005			1
	CP669C008A10	SCREW-TB-SEMS	3X8 46LA005	• • • • • • • • • • • • • • • • • • • •		13 16
	CP669C008A10 CP669C008A10	SCREW-TB-SEMS SCREW-TB-SEMS	3X8 46LA005			
		SONER ID SENS	3X8 46LA005	•••••	***********	2

LOT NO. 10-50 51-99 10-19 10-19 10-19 10-99 10-19 20-99 10-99 10-19 20-99 10-99 10-99 10-99 10-99 10-99 10-99 10-99 10-99

NO.	PART NO.	DESCRIPTION / S	PECIFICATION		QT
• • • • • • • • • • • • • • • • • • • •	CP669C008A10	SCREW-TB-SEMS	3X8 46LA005		6
	CP669C008A10	SCREW-TB-SEMS	3X8 46LA005		2
***************	CP669C008A10	SCREW-TB-SEMS	3X8 46LA005	••••••	2 3
	CP669C008A30	SCREW-TB-SEMS	3X8	HL69HP-N	3
************	CP669D016A20	SCREW-TB-BIND-W	3X8 26AA005+BLACK		3 2
	CP669D016A2O	SCREW-TB-BIND-W	3X8 26AAOO5+BLACK		6
• · · · · · · · · · · · · · · · · · · ·	CP669D016A20	SCREW-TB-BIND-W	3X8 26AA005+BLACK	·····	2
	CP669D030A60	SCREW-TB-NI	4X16 22AAOO5		6
	CP669D041A10	SCREW-HEX	JFS-4S-B1W		2
	CP670C001A10	SOLN-NUT	M6	THZ8105S	4
*************	CP803B030A10	CUSHION-SET		THZ8105S	1
	CP831C001A10	PACKING-BAG			1
••••••••	CP850C294A10	LABEL-WARNING	WHITE-PAPER 70KG	THZ8105S	1
	CP850D167A20	LABEL	WHITE-PAPER 70KG		1
*************	CT900A121-40A	ASSY-COLOR-DISP		***************************************	1
	CT900A122-40A	ASSY-CHASSIS-SE			1
••••••	CT920A089-40A1	- ASSY-PWB-VIDEO		•••••••••••••	1
	CT920A089-40A9	- ASSY-PWB-VIDEO			1
•••••••	· • • • • • • • • • • • • • • • • • • •	- ASSY-PWB-DEFL			1
	CT920A090-20A9	- ASSY-PWB-DEFL	·		1
••••••	CT920A091-20A1	- ASSY-PWB-DISPLA	••••••••••••	•••••••••••••••••••••••••••••••••••	1
	CT920A091-20A9	- ASSY-PWB-DISPLA	•		1
••••••	CT920A095-10A1		•••••••••••••••••••••••••••••••••••••••	••••••••	1
	CT920A095-10A9				1
**************	CT920A232-20A1	- ASSY-PWB-CONTRO		••••••••••••••••••••••••••••••••	1
	CT920A232-20A9	- ASSY-PWB-CONTRO			1
		- ASSY-PWB-PARTS	••••••	••••••	1
	CT920B226-10A2	- ASSY-PWB-PARTS			1
	CT920B227-10A1	- ASSY-PWB-PARTS-	••••••	••••••••••••••••••••••••••••••	1
		- ASSY-PWB-PARTS-			1
•••	CT920B228-30A1	- ASSY-PWB-PARTS(***************************************	1
	CT920B228-30A2	- ASSY-PWB-PARTS(1
		- ASSY-PWB-PARTS(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		1
	CT920B230-20A2	- ASSY-PWB-PARTS			1
••••••		- ASSY-PWB-PARTS(······································	***************************************	1
		- ASSY-PWB-PARTS(1
		- ASSY-PWB-PARTS(••••••••••••••••	••••••	1
		- ASSY-PWB-PARTS(•	1
	CT920C038-10A1	- ASSY-PWB-PARTS	•••••••••••••••	•••••	1
		- ASSY-PWB-PARTS			i
		- ASSY-PWB-PARTS	•••••••••••••••••••••••••••••••	••••••	1
		- ASSY-PWB-PARTS			1
•••••••		- ASSY-PWB-PARTS		·····	······································
		- ASSY-PWB-PARTS			1
••••••		- ASSY-PWB-PARTS(•••••••••••••	•••••••••••••	······································
	CT920C042-10A2				i
	670200049-1041	- ASSV-PUB-PARTS		••••••••••	······································
	CT930C043=1043	- ASSY-PWB-PARTS(1
•••••	CT920C044-10A1		••••••		······································
		- ASSY-PWB-PARTS(i
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	CT920C045-1041	- ASSY-PWB-PARTS(4

LOT NO. 10-99 10**-**99 10-99 10-99 10-99 10-99 10-99 10-99 10-99 10-99 . 10-99 . 10-99 . 10-99

SYMBOL	PART NO.	DESCRIP'	TION / SPECIFICATION		QT
NO.		***************************************	•		
	CT940A017-20A	ASSY-CRT-UNIT			1 !
	CT940A018-30A	ASSY-POWER-UNIT			1
	CT940A019-20A	ASSY-DEFL-UNIT			1 !
******************	CT940A020-20A	ASSY-TR-UNIT			1
	CT940A021-40A	ASSY-VIDEO-UNIT			1 !
	CT980C201-02A1-	PARTS-LIST-VIDE			1 1
	CT980C201-02A2-				1 :
	CT980C201-03A1-				1
	CT980C201-03A2- CT980C203-01A1-				1
	CT980C203-01A2-			***************************************	1
	CT980C204-01A1-				1 !
	CT980C204-01A2-				1 !
:		PARTS-LIST-POWE			1 !
	CT980C205-01A2-		•••••••••		1 !
	CT980C206-02A1-				1 !
	CT980C206-02A2-				1 1
	CT980C215-01A1-			·····	1 !
	CT980C215-01A2-				1 !
	QX081X319B70	SILICONE-GUM	KE40RTV 150Gイリ ク"レイ	,	# !
	QX081X319B70	SILICONE-GUM	KE40RTV 150Gイリ ク"レイ		# !
	QX096Z466A90	CARTON-TAPE	75X500M		# !
***************************************	QXQ96Z466A9O	CARTON-TAPE	75X500M	•	#
R 661	QX101P102D31	R-COMP	1/2W 1K		1
R 662	QX101P102D31	R-COMP	1/2W 1K		1
R 654	QX101P183D31	R-COMPOSITION	1/2W 18K		1
R 651	QX101P224D31	R-COMPOSITION	1/2W 220K-J	1	1 '
R 652	QX101P224D31	R-COMPOSITION	1/2W 220K-J		1
R 678	QX101P224D31	R-COMPOSITION	1/2W 22OK-J		1
· R 901	QX101P224D31	R-COMPOSITION	1/2W 220K-J		1
R 669	QX101P474D31	R-COMPOSITION	1/2W 470K-J		1 1
R 679	QX101P565D31	R-COMPOSITION	1/2W 5.6M-J		1
R 546	QX103C171A00	R-METAL	1W 56-J	560 RS-L	1
R 546	QX103C171A30	R-METAL	1W 100-J		
R 922	QX103C171A40	R-METAL	1W 120-J	121 RS-L	1
R 925	QX103C171A40	R-METAL	1W 120-J	121 RS-L	
R 412	QX103C172A10	R-METAL	1W 470-J 471 RS-L	400 BC 1	1
R 616	QX 103C172A50	R-METAL	1W 1K-J	102 RS-L	
R 404	QX103C173A30	R-METAL	1W 4.7K-J 472 RS-L		i
R 419	QX103C173A30	R-METAL	1W 4.7K-J 472 RS-L 1W 5.6K-J	562 RS-L	
R 609	QX103C173A40	R-METAL	1W 5.6K-J	562 RS-L	1
R 629	QX103C173A40	R-METAL R-METAL	1W 1-U		
R 410 R 411	QX103C178A00	R-METAL	1W 1-J		i
	QX103C178A00 QX103C181A30	R-METAL	2W 100-J	101 RS-L	
R 911		R-METAL	2W 1.8K-J	182RS-L	i
R 3E4 R 3E4	QX103C182A80 QX103C182A80	R-METAL	2W 1.8K-J	182RS-L	
R 574	QX103C182A80	R-METAL	2W 5.6K-J	562 RS-L	1
R 401	QX103C183A50	R-METAL	2W 6.8K-J	682 RS-!.	1
R 584	QX103C184A70	R-METAL	2W 68K-J 683 RS-L		1
R 929	QX103C184A80	R-METAL	2W 82K-U	683 R5-L	·····i
B 330	OX103C184A80	R-METAL	2W 82K-J	683 RS-L	1

LOT NO. 10-99 10-99 10-99 10-99 10-99 10-50 10-50 51-99 51-99 10-99 20-99 10-19 10-99 10-99 10-99 10-99 10-99 10-99 10-99 10-99 10-99 10-99 10-50 51-99 10-99 20-99 20-99 10-99 10-99

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	NO.	PART NO.	DESCRIPTION	/ SPECIFICATION		QTY
	R 3P2	QX103C188A8O	R-METAL	2W 4.7-J	4R7 RN-L	1 !
	R 518	QX103C190A70	R-METAL	3W 33-J	330 RS-L	1 1
	R 516	QX103C191A3O	R-METAL	3W 100-J 101 RS-L		·····i
	R 581	QX103C191A30	R-METAL	3W 100-J 101 RS-L		
	R 515	QX103C191A50	R-METAL	3W 150-J	151 RS-L	1!
	R 401	QX103C193A10	R-METAL	3W 3.3K-J	332 RS-L	1 1
	R 420	QX103C193A50	R-METAL	3W 6.8K-J	682 RS-L	1 !
	R 420	QX103C194A20	R-METAL	3W 27K-J	273 RS-L	1 1
	R 664	QX103C194A60	R-METAL	3W 56K-J		1 (
	R 665	QX103C194A60	R-METAL	3W 56K-J		1
	R 666	QX103C194A60	R-METAL	3W 56K-J		1
	R 915	QX103C194A80	R-METAL	3W 82K-J	823 RS-L	1.5
	R 916	QX103C194A80	R-METAL	3W 82K-J	823 RS-L	1 .
	R 664	QX103C194A90	R-METAL	3W 100K-J	104 RS-L	1 :
	R 665	QX103C194A90	R-METAL	3W 100K-J	104 RS-L	1 .
	R 666	QX103C194A90	R-METAL	3W 100K-J	104 RS-L	1 .
	R 909	QX103C197A40	R-METAL	3W 0.33-J		1 :
	R 3R2 R 3S2	QX103P141C11	R-CARBON	1/2W 68-J	680 RD-H	1
	R 312	QX103P141C11	R-CARBON	1/2W 68-J	680 RD-H	1
	R 3P1	QX103P141C11 QX103P141C71	R-CARBON R-CARBON	1/2W 68-J 1/2W 220-J	680 RD-H	1
	R 3P4	QX103F141C71	R-CARBON		221 RD-H	1 1
90	R 1F3	QX103F141C71	R-CARBON	1/2W 22O-J 1/2W 1K-J	221 RD-H	
Ţ	R 1F4	QX103P142C51	R-CARBON	1/2W 1K-U	102 RD-H 102 RD-H	1 '
7	R 1FO	QX103P142C51	R-CARBON	1/2W 1K-J	102 RD-H	
	R 1F1	QX103P142C51	R-CARBON	1/2W 1K-J	102 RD-H	- 1
	R 1F2	QX103P142C51	R-CARBON	1/2W 1K-J	102 RD-H	
	R 1F6	QX103P142C51	R-CARBON	1/2W 1K-J	102 RD-H	1
	R 1F5	QX103P142C51	R-CARBON	1/2W 1K-J	102 RD-H	
	R 523	QX103P142C51	R-CARBON	1/2W 1K-J	102 RD-H	
	R 524	QX103P142C51	R-CARBON	1/2W 1K-J	102 RD-H	
	R 577	QX103P142C61	R-CARBON	1/2W 1.2K-J	102 KB 11	1
	R 670	QX103P142C71	R-CARBON	1/2W 1.5K-J	***************************************	
	R 609	QX103P143C81	R-CARBON	1/2W 12K-J	123 RD-H	•
	R 526	QX103P144C11	R-CARBON	1/2W 22K-J	223 RD-H	······································
	R 907	QX103P145C11	R-CARBON	1/2W 150K-J	154 RD-H	i
	R 908	QX103P145C11	R-CARBON	1/2W 150K-J	154 RD-H	······································
	R 413	QX103P148B31	R-CARBON	1/2W 1.8-J 1R8 RD-H		ì
	R 418	QX103P148B31	R-CARBON	1/2W 1.8-J 1R8 RD-H	•••••••••••••••••••••••••••••••	1
	D 1W1	QX103P323B31	R-CARBON(TP)	RD25TCO4NP4.7K-J/RD2	5VTP4.7K	1
	D 1W2	QX103P323B31	R-CARBON(TP)	RD25TCO4NP4.7K-J/RD2	5VTP4.7K	1
	R 612	QX103P370A11	R-FUSE	1/4W 10-J	100 RNF-	1 1
	R 902	QX103P370A11	R-FUSE	1/4W 10-J	100 RNF-	1
	R 923	QX103P370A71	R-FUSE	1/4W 33-J 330 RNF-H		1 .
	R 621	QX103P372A91	R-FUSE	1/4W 2.2K-J 222 RNF-		1
	R 663	QX103P392A51	R-FUSE	1/2W 1.0K-J 102 RNF-		1 '
1	Ŕ 528	QX103P398A11	R-FUSE D-GIICC	1/2W 1.2-J	1R2 RNF-	1
		· • • • · • • • • • • • • • • • • • • •	R-FUSE	1/2W 1.2-J	1R2 RNF-	1!
	R 610	QX103P398A11	R-FUSE	1/2W 1.2-J	1R2 RNF-	1;
	R 521	QX103P410B11	R-CARBON	1/4W 10-J	100 RD-H	1 !
	R 613	QX103P410B11	R-CARBON	1/4W 10-J	100 RD-H	1 }
	R 547	QX103P411B21	R-CARBON	1/4W 82-J	820 RD-H	1

10-99 10-99 10-99 20-99 10-99 10-19 10-19 20-99 20-99 20-99 20-99 10-99 10-99 10-19 10-19 10-19 10-99 10-99 10-99 10-99 10-99 10-99 20-99 20-99 20-99 20-99 20-99 20-99 20-99 10-99 10-99 10-99 10-99 10-19 10-99 10-99 10-99 10-99 10-99 20-99 20-99 10-99 10-99 10-99 10-99 10-99 10-99 10-99 10-99 10-99 20-99

SYMBOL					
NO.	PART NO.	D	,	QTY	
***************************************	QX103P411B31	R-CARBON	1/4W 100-J	101 RD-H	1 !
	QX103P411B31	R-CARBON	1/4W 100-J	101 RD-H	1 !
	QX103P411B31	R-CARBON	1/4W 100-J	101 RD-H	1 !
R 415	QX103P411B31	R-CARBON	1/4W 100-J	101 RD-H	1 ;
R 417	QX103P411B31	R-CARBON	1/4W 100-J	101 RD-H	
R 455	QX103P411B31	R-CARBON	1/4W 100-J	101 RD-H	1.
R 460	QX103P411B31	R-CARBON	1/4W 100-J	101 RD-H	1 '
R 467	QX103P411B31	R-CARBON	1/4W 100-J	101 RD-H	
R 501	QX103P411B31	R-CARBON	1/4W 100-J	101 RD-H	1 !
R 503	QX103P411B31	R-CARBON	1/4W 100-J	101 RD-H	
R 531	QX103P411B31	R-CARBON	1/4W 100-J	101 RD-H	1 '
R 601	QX103P411B31	R-CARBON	1/4W 100-J	101 RD-H 101 RD-H	
R 602	QX103P411B31	R-CARBON	1/4W 100-J 1/4W 120-J	121 RD-H	;
R 409	QX103P411B41	R-CARBON		151 RD-H	
R 403	QX103P411B51	R-CARBON	1/4W 150-J		1 1
R 513	QX103P411B51	R-CARBON R-CARBON	1/4W 150-J 1/4W 220-J	151 RD-H 221 RD-H	
R 406	QX103P411B71	R-CARBON	1/4W 220-U	221 RD-H	
R 554 R 556	QX103P411B71 QX103P411B71	R-CARBON	1/4W 220-J	221 RD-H	
	QX103P411B71	R-CARBON	1/4W 220-J	221 RD-H	;
R 576 R 582	QX103P411B71	R-CARBON	1/4W 220-J	221 RD-H	······································
R 405	QX103P412B11	R-CARBON	1/4W 470-J	471 RD-H	•
R 1FO	QX103P412B21	R-CARBON	1/4W 560-J	561 RD-H	
R 1F1	QX103P412B21	R-CARBON	1/4W 560-J	561 RD-H	i
R 1F2	QX103P412B21	R-CARBON	1/4W 560-J	561 RD-H	• •••••••••••••••••••••••••••••••••••••
R 1F3	QX103P412B21	R-CARBON	1/4W 560-J	561 RD-H	<u>'</u>
R 1F4	QX103P412B21	R-CARBON	1/4W 560-J	561 RD-H	
R IF6	QX103P412B21	R-CARBON	1/4W 560-J	561 RD-H	ì
R 1F5	QX103P412B21	R-CARBON	1/4W 560-J	561 RD-H	i
R 673	QX103P412B21	R-CARBON	1/4W 560-J	561 RD-H	•
R 671	QX103P412B41	R-CARBON	1/4W 820-J	821 RD-H	······································
K 0/1	QX103P412B51	R-CARBON	1/4W 1K-J	102 RD-H	<u>i</u>
	QX103P412B51	R-CARBON	1/4W 1K-J	102 RD-H	<u>.</u>
	QX103P412B51	R-CARBON	1/4W 1K-J	102 RD-H	<u></u>
R 407	QX103P412B51	R-CARBON	1/4W 1K-J	102 RD-H	
R 459	QX103P412B51	R-CARBON	1/4W 1K-J	102 RD-H	i
R 465	QX103P412B51	R-CARBON	1/4W 1K-J	102 RD-H	1
R 466	QX103P412B51	R-CARBON	1/4W 1K-J	102 RD-H	<u> </u>
R 555	QX103P412B51	R-CARBON	1/4W 1K-J	102 RD-H	······································
R 558	QX103P412B51	R-CARBON	1/4W 1K-J	102 RD-H	<u> </u>
R 603	QX103P412B51	R-CARBON	1/4W 1K-J	102 RD-H	······································
R 618	QX103P412B51	R-CARBON	1/4W 1K-J	102 RD-H .	ì
R 656	QX103P412B51	R-CARBON	1/4W 1K-J	102 RD-H	1
R 667	QX103P412B51	R-CARBON	1/4W 1K-J	102 RD-H	1
R 668	QX103P412B51	R-CARBON	1/4W 1K-J	102 RD-H	1
R 675	QX103P412B51	R-CARBON	1/4W 1K-J	102 RD-H	i
R 677	QX103P412B51	R-CARBON	1/4W 1K-J	102 RD-H	i
R 580	QX103P412B51	R-CARBON	1/4W 1K-J	102 RD-H	i
R 193	QX103P412B51	R-CARBON	1/4W 1K-J	102 RD-H	1
R 194	QX103P412B51	R-CARBON	1/4W 1K-J	102 RD-H	1
R 414	QX103P412B61	R-CARBON	1/4W 1.2K J	122 RD-H	1
PIC R	QX103P412061	R-CARBON	1/4W 1.2K-U	122 RD-H	Ì
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LOT NO. 10-99 10-99 10-99 10-99 10-99 10-19 10-19 10-99 10-99 10-99 10-99 10-99 10-99 10-99 10-19 10-99 10-99 10-99 20-99 10-99 10-99 10-19 10-19 10-19 10-19 10-19 10-19 10-19 10-19 10-19 10-99 10-99 10-99 10-99 10-19 10-99 10-99 10-99 10-99 10-99 10-99 10-99 10-99 10-99 10-99 20-99 10-19 10-19 10-99 10-99

S	YMBOL	DADT NO		•		
	NO.	PART NO.	DESCRIPTION	N / SPECIFICATION		QTY
	R 553	QX103P412B61	R-CARBON	1/4W 1.2K-J	122 RD-H	
	R 502	QX103P412B71	R-CARBON	1/4W 1.5K-J	152 RD-H	1 :
	R 504	QX103P412B71	R-CARBON	1/4W 1.5K-J	152 RD-H	1 1
	R 532	QX103P412B71	R-CARBON	1/4W 1.5K-J	152 RD-H	1
	R 660	QX103P412B71	R-CARBON	1/4W 1.5K-J	152 RD-H	1
	R 671	QX103P412B71	R-CARBON	1/4W 1.5K-J	152 RD-H	1 :
	R 912	QX103P412B71	R-CARBON	1/4W 1.5K-J .	152 RD-H	1
	R 617	QX103P412B81	R-CARBON	1/4W 1.8K-J	182 RD-H	1
	R 454	QX103P412B91	R-CARBON	1/4W 2.2K-J	222 RD-H	1
	R 559	QX103P412B91	R-CARBON	1/4W 2.2K-J	222 RD-H	1
	R 560	QX103P412B91	R-CARBON	1/4W 2.2K-U	222 RD-H	1 ;
	R 561	QX103P412B91	R-CARBON	1/4W 2.2K-J	222 RD-H	1]
	R 563	QX103P412B91	R-CARBON	1/4W 2.2K-J	222 RD-H	1
	R 565	QX103P412B91	R-CARBON	1/4W 2.2K-J	222 RD-H	1
	R 566	QX103P412B91	R-CARBON	1/4W 2.2K-J	222 RD-H	1
	R 569	QX103P412B91	R-CARBON	1/4W 2.2K-J	222 RD-H	1 ;
	R 572	QX103P412B91	R-CARBON	1/4W 2.2K-J	222 RD-H	1 ;
	R 578	QX103P412B91	R-CARBON	1/4W 2.2K-J	222 RD-H	1.1
	R 926	QX103P412B91	R-CARBON	1/4W 2.2K-J	222 RD-H	1
	R 928	QX103P412B91	R-CARBON	1/4W 2.2K-J	222 RD-H	<u> </u>
	R 520	QX103P413B01	R-CARBON	1/4W 2.7K-J	272 RD-H	1 ;
	R 920	QX103P413B01	R-CARBON	1/4W 2.7K-J	272 RD-H	1
90	'R 403	QX103P413B11	R-CARBON	1/4W 3.3K-J	332 RD-H	1
Š	R 541	QX103P413B31	R-CARBON	1/4W 4.7K-J	472 RD-H	1 '
~	R 416	QX103P413B41	R-CARBON	1/4W 5.6K-J	562 RD-H	1 ;
	R 551	QX103P413B41	R-CARBON	1/4W 5.6K-J	562 RD-H	1 j
	R 556	QX103P413B41	R-CARBON	1/4W 5.6K-J	562 RD~H	1
	R 685	QX103P413B41	R-CARBON	1/4W 5.6K-J	562 RD-H	1 1
	R 525	QX103P413B51	R-CARBON	1/4W 6.8K-J	682 RD-H	1
	R 551	QX103P413B51	R-CARBON	1/4W 6.8K-J	682 RD-H	1 1
	R 673	QX103P413B51	R-CARBON	1/4W 6.8K-J	682 RD-H	1
	R 657	QX103P413B61	R-CARBON	1/4W 8.2K-J	822 RD-H	1 '
	R 408	QX103P413B71	R-CARBON	1/4W 10K-J	103 RD-H	1
	R 451	QX103P413B71	R-CARBON	1/4W 10K-J	103 RD-H	1
	R 456	QX103P413B71	R-CARBON	1/4W 10K-J	103 RD-H	1
	R 457	QX103P413B71	R-CARBON	1/4W 10K-J	103 RD-H	1
	R 458	QX103P413B71	R-CARBON	1/4W 10K-J	103 RD-H	1 ,
	R 461	QX103P413B71	R-CARBON	1/4W 10K-J	103 RD-H ·	1 1
	R 462	QX103P413B71	R-CARBON	1/4W 10K-J	103 RD-H	1
	R 464	QX103P413B71	R-CARBON	1/4W 10K-J	103 RD-H	1
	R 553	QX103P413B71	R-CARBON	1/4W 10K-J	103 RD-H	1
	R 562	QX103P413B71	R-CARBON	1/4W 10K-J	103 RD-H	.1
	R 564	QX103P413B71	R-CARBON	1/4W 10K-J	103 RD-H	1
	R 567	QX103P413B71	R-CARBON	1/4W 10K-J	103 RD-H	1
	R 568	QX103P413B71	R-CARBON	1/4W 10K-J	103 RD-H	1
	R 571	QX103P413B71	R-CARBON	1/4W 10K-J	103 RD-H	1
	Ř 573 Ř 658	OX 103P413B71	R-CARBON	1/4W 10K-J	103 RD-H	1
		QX103P413B71	R-CARBON	1/4W 10K-J	103 RD-H	1.!
	R 674	QX103P413B71	R-CARBON	1/4W 10K-U	103 RD-H	1 ;
	R 676	QX103P413B71	R-CARBON	1/4W 10K-J	103 RD-H	1.
	R 687	QX103P413B71	R-CARBON	1/4W 10K-J	103 RD H	1 1
	R 579	QX103P413B71	R-CARBON	1/4W 10K-J	103 RD-H	1

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S	SYMBOL NO.	PART	NO.	DESCRIPTI	ION/S	SPECIFIC	CATION			QTY
				***************************************			•••••			
	R 583	QX 103P		R-CARBON		10K-J			RD-H	1 !
	R 919	QX103P	413B71	R-CARBON	1/4W	10K-J			RD-H	1 !
	R 927	QX 103P	413871	R-CARBON	1/4W	10K-J		103	RD-H	1 !
	R 544	QX 103P	413B81	R-CARBON	1/4W	12K-J		123	RD-H	1.1
	R 633	QX 103P	413B81	R-CARBON	1/4W	12K-J		123	RD-H	1 !
	R 672	OX 103P		R-CARBON	1/4W	12K-J		123	RD-H	1 !
	R 534	QX 103P		R-CARBON	1/4W	15K-J	••••••	153	RD-H	1 '
	R 402	QX 103P		R-CARBON		18K-J		183	RD-H	1 '
	R 552	QX 103P		R-CARBON	1/4W	•••••			RD-H	1 1
	R 557	QX 103P		R-CARBON	1/4W				RD-H	i 1
	R 463	OX 103P		R-CARBON		27K-J		*********	RD-H	······
		-			* .	27K-J			RD-H	
	R 931	QX 103P	• • • • • • • • • • • • • • • • • • •	R-CARBON			•••••			
	R 539	QX 103P		R-CARBON	1/4W	33K-J			RD-H	1
	R 924	QX 103P	• • • • • • • • • • • • • • • • • • •	R-CARBON		33K-J			RD-H	
•	R 509	QX103P		R-CARBON		39K-J			RD-H	1 '
	R 510	QX 103P		R-CARBON		39K-J			RD-H	
	R 511	QX103P	414B41	R-CARBON		39K-J		-	RD-H	1
	R 512	QX 103P	414B41	R-CARBON			***********		RD-H	1
	R 517	QX103P	414B41	R-CARBON	1/4W	39K-J		393	RD-H	1
	R 623	QX 103P	414B41	R-CARBON	1/4W	39K-J		393	RD-H	1
	R 625	QX 103P	•••• •••••••	R-CARBON	1/4W	39K-J	•••••	393	RD-H	1
	R 540	QX 103P		R-CARBON	1/4W	47K-J		473	RD-H	1
	R 634	OX 103P	*************	R-CARBON		47K-J	••••••		RD-H	1
	R 910	QX 103P		R-CARBON		47K-J			RD-H	1
	R 459	QX 103P		R-CARBON		56K-J	***************************************		RD-H	1
0	R 575			R-CARBON		56K-J		_	RD-H	i
~		QX 103P	••••••	R-CARBON		82K-J	•••••		RD-H	
١,	R 655	QX 103P				82K-J			RD-H	;
;	R 659	QX 103P		R-CARBON				• • • • • • • • • • •	***********	
	R 505	QX 103P		R-CARBON		100K-			RD-H	1
	R 506	QX 103P		R-CARBON	1/4W				RD-H	
	R 507	QX103P		R-CARBON		100K-			RD-H	!
	R 508	QX 103P	414891	R-CARBON		100K-	********************	*********	RD-H	1
	R 519	QX103P	414B91	R-CARBON		100K-			RD-H	1
	R 611	QX103P	414891	R-CARBON	1/4W	100K-	J	104	RD-H	1
	R 195	QX103P	414891	R-CARBON	1/4W	100K-	J	104	RD-H	1
	R 545	QX103P	415801	R-CARBON	1/4W	120K-	J	124	RD-H	1
	R 672	QX 103P			1/4W	120K-	j	124	RD-H	1
	R 676	QX 103P		R-CARBON		150K-		154	RD-H	1
	R 622	QX 103P		······································			J 274 RD-H	**********	••••••	1
	R 686	QX 103P			1/4W					1
	R 608	QX 103P			1/4W		J 334 RD-H			
	R 542	QX 103P		R-CARBON	1/4W		105 RD-H			1
	**************				1/4W		105 RD-H			
	R 626	QX 103P			1/4W					,
	R 686	QX 103P	,,,	R-CARBON		2.2-J	105 KD-11	303	RD-H	
	R 452	QX 103P			1/4W					1
	R 453	QX 103P	. 				467 65	ZK2	RD-H	
	R 903	QX 103P					4R7 RD-H			(147)
	SW101		007890		BAND	****************		1-2		(MI) 1
	C 513	QX142P	010B51			V 220P		221		1
	C 533	QX142P	010B51	C-CERAMIC		V 220P		221	SO	1
	C 403		010B91			V 470P		471		1
	C 512	QX142P	011811	G-GERAMIG	8200	v 680P.	-K	681	50	1
					· · · · · · · · · · · · · · · · · · ·					

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LOT NO. 20-99 10-99 10-99 10-99 10-99 10-19 10-99 10-99 10-99 10-99 10-99 10-99 10-99 10-99 10-99 10-99 10-99 10-99 10-99 10-99 10-99 10-99 10-99 10-99 20-99 10-99 10-99 10-99 10-99 10-99 10-99 10-99 10-99 10-99 10-99 20-99 20-99 10-99 20-99 10-19 10-99 10-99 10-19 10-99 10-99 10-99 10-99 20-99 10-99 10-99

SYMBOL					
NO.	PART NO.	DESCRIPTION	SPECIFICATION		QT
C 622	QX142PO11B91	C-CERAMIC	B500V 3300P-K	332 SB	1
C 626	QX142PO11B91	C-CERAMIC	B500V 3300P-K	332 SB	1
C 635	QX142PO11B91	C-CERAMIC	B500V 3300P-K	332 SO	1
C 3E5	QX142P012B11	C-CERAMIC	B500V 4700P-K	472 SO	
C 3E5	QX142P012B11	C-CERAMIC	B500V 4700P-K	472 SO	1
<u>C 918</u>	QX142P020B51	C-CERAMIC	B50V 470P-K	471 SB	
C 655	QX142P020B71	C-CERAMIC	850V 680P-K	681 SO	1
C 143	QX142P020B91	C-CERAMIC	B50V 1000P-K	102 58	1
C 413	QX142P021B11	C-CERAMIC	B50V 1500P-K	152 SB	1
C 3P1	QX142P021B71	C-CERAMIC	B50V 4700P-K	472 SB	
C 627	QX142P021B71	C-CERAMIC	B50V 4700P-K	472 SO	1
C 629	QX142PO21B71	C-CERAMIC	B50V 4700P-K	472 SO	
C 631	QX142P021B71	C-CERAMIC	B50V 4700P-K	472 SB	1
. <u>C 633</u>	QX142PO21B71	C-CERAMIC	B50V 4700P-K	472 SB	
C 636	QX142PO21B71	C-CERAMIC	B50V 4700P-K	472 S0	1
C 640	QX142PO21B71	C-CERAMIC	B50V 4700P-K	472 SB	
C 641	QX142P021B71	C-CERAMIC	B50V 4700P-K	472 SO	
<u>C 653</u>	QX142P022B01	C-CERAMIC	B50V 8200P-K		1
C 451	QX155P314B01	C-CERAMIC	SL50V 150P-J	151 90	1
C 658	QX155P314B01	C-CERAMIC	SL50V 150P-J	151 SO	
C 530	QX155P314B21	C-CERAMIC	SL50V 180P-J	181 SO	1
C 404	QX155P314B41	C-CERAMIC	SL50V 220P-J	221 SB	
~ C 530	QX155P314B41	C-CERAMIC	SL50V 220P-J	221 SB	1
C 913	QX172P166A31	C-TF	50V O.1M-J FORMING	104 SB	
C 1Y5	QX172P166A31	C-TF	50V O. 1M-J FORMING	104 SB	1
C 908	QX189PO27B50	C-CERAMIC-AC	F VA1 2200P-M	222 LB	
C 909	QX189P027B50	C-CERAMIC-AC	F VA1 2200P-M	222 LO	1
C 910	QX189PO27B50	C-CERAMIC-AC	F VA1 2200P-M	222 LB	
C 905	QX189P027B70	C-CERAMIC-AC	F VA1 4700P-M	472 SO	1
<u>C 906</u>	QX189PO27B7O	C-CERAMIC-AC	F VA1 4700P-M	472 SB	
Q 558	QX260P386A31	TRANSISTOR	25C223O-Y,GR		!
IC551	QX263P066A20	IC-C-MOS	TC4066BP		
	QX264P045A81	DIODE	152076A/152471		1
	QX264P045A81	DIODE	1S2076A/1S2471 1S2076A/1S2471		
D 400	QX264P045A81	DIODE			1
D 402	QX264P045A81	DIODE	152076A/152471		
D 403	QX264P045A81	DIODE	1S2076A/1S2471		1
D 404	QX264P045A81	DIODE	152076A/152471		
D 405	QX264P045A81	DIODE	152076A/152471		1
D 451	QX264P045A81	DIODE	1S2076A/1S2471		
D 452	QX264P045A81	DIODE	152076A/152471		!
D 501	QX264PO45A81	DIODE	1S2076A/1S2471		
D 506	QX264PO45A81	DIODE	152076A/152471		1
D 509	QX264P045A81	DIODE	152076A/152471		
D 512	QX264P045A81	DIODE	1S2076A/1S2471		1
D 513	QX264PO45A81	DIODE	1S2076A/1S2471	•••••	1
D 551	QX264P045A81	DIODE	152076A/152471		1
D. 617.	OX2GAPO45A81	DIODE	1520764/152471		
D 653	QX264P045AB1	DIODE	1\$2076A/1\$2471		1
D 654	QX264PO45A81	DIGDE	1\$2076A/1\$2471		1
D 655	QX264P045A81	DIODE	1\$2076A/1\$2471		1
D 518	QX264P045A81	DIODE	152076A/1S2471		

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SYMBOL NO.	PART NO.	DESCRIPT	TION / SPECIFICATION			QTY
D 521	QX264P045A81	DIGDE	1S2076A/1S2471			1!
D 612	QX264P045A81	DIODE	1S2076A/1S2471	•••••••••		····;
D 613	QX264P045A81	DIODE	1S2076A/1S2471			1 !
D 522	QX264P045A81	DIODE	1S2076A/1S2471			
D 553	QX264P045A81	DIODE	1S2076A/1S2471			1 !
D 915	QX264PO45A81	DIODE	1S2076A/1S2471			····
D 917	QX264P045A81	DIODE	1S2076A/1S2471			1
D 918	QX264PO45A81	DIODE	152076A/152471 152076A/152471			
D 922	QX264P045A81	DIODE	152076A7 152471 15583			1 '
D 616	QX264P367A11	DIGDE	1SS83			1 1
D 921	QX264P367A11	DIODE	030N001 0.6			43
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	QX330H509Z91	OSO-COPPER-WIRE	030N001 0.6	••••••		7
	QX330H509Z91	OSO-COPPER-WIRE	030N001 0.6			42
, ,	QX330H509Z91	OSO-COPPER-WIRE	030N001 0.6	***************************************	••••	1
L 3R2	QX330H509Z91	OSO-COPPER-WIRE	030N001 0.6			1
L 3S2	QX330H509Z91	OSO-COPPER-WIRE OSO-COPPER-WIRE	030N001 0.6	***************************************	••••••••	i
L 3T2	QX330H509Z91	OSO-COPPER-WIRE	030N001 0.6			1
R 3P3	QX330H509Z91	OSO-COPPER-WIRE	030N001 0.6			1
R 3R1	QX330H509Z91	OSO-COPPER-WIRE	030N001 0.6			1
R 351	QX330H509Z91	OSO-COPPER-WIRE	030N001 0.6			1
R 3T1	QX330H509Z91	COIL-FILTER	100MHK	101 LO		.1
L 905	QX409P006A20	COIL-FILTER	100MHK	101 LO	***************************************	1
L 906	QX409P006A20	COIL-FILTER	100MHK	101 LB		1
L 908	QX409P006A20	COIL-FILTER	100MHK	101 LB	••••••	1
L 910	QX409P006A20	COIL-FILTER	27MHK	270 LB	(DH)	1
L 904	QX409P006B30	PIN-GT				2
1 201	QX452D031A10	CONNECTOR	B9(10)B-XH-A			1
<u> 1 301</u>	QX452D109A10 QX452D109A10	CONNECTOR	B9(10)B-XH-A			1
J 3C1	QX452D109A10	CONNECTOR	B5B-XH-AM			1
: J 3C4	QX452D109A50	CONNECTOR	B5B-XH-AM			1
J 501	QX452D109A80	CONNECTOR	B7(8)B-XH-A			1
J 502	0X452D110A10	CONNECTOR	B10(11)B-XH-A	•••••		1
J 100	QX452D111A20	CONNECTOR	S2B-XH-A-1			1
J 107	QX452D111A40	CONNECTOR	S4B-XH-A-1	***************************************		1
J 104	QX452D111A80	CONNECTOR	S8B-XH-A-1			1
9193	QX452D114A10	PIN-S	BSW1-1/2H	•		2
TP1	QX452D114A10	PIN-S	BSW1-1/2H			1
	QX540D036B10	LEAD-CLAMPER	*		(MI)	1
	QX540D036B10	LEAD-CLAMPER	*		(MI)	2
***************************************	QX540D085B10	LEAD-CLAMPER	NYLON-6 CM1017		(MI)	2
	QX540D113A10	LEAD-CLAMPER	NYLON-6 CM1017		(MI)	<u>1</u>
*************	QX669D2O4A10	SCREW-SEMS-W	M3XO.5-10			
	QX669D220A20	SCREW-TB	* 3X8			6
	QX669D220A20	SCREW-TB	* 3X8			2
	QX669D22OA20	SCREW-TB	. * 3X8			7
	QX669D22OA2O	SCREW-TB	* 3X8			3
	QX669D22OA30	SCREW-TB	3X10 46LA005			4
,,	QX669D22OA30	SCREW-TB	3X10 46LA005			6
	QX669D22OA4O	SCREW-TB	3X12 46LA005 3X16 46LA005			4
	QX669D22OA60	SCREW-TB	SAIN HULAUUS			6
	QX669D221A40	SCREW-TB				

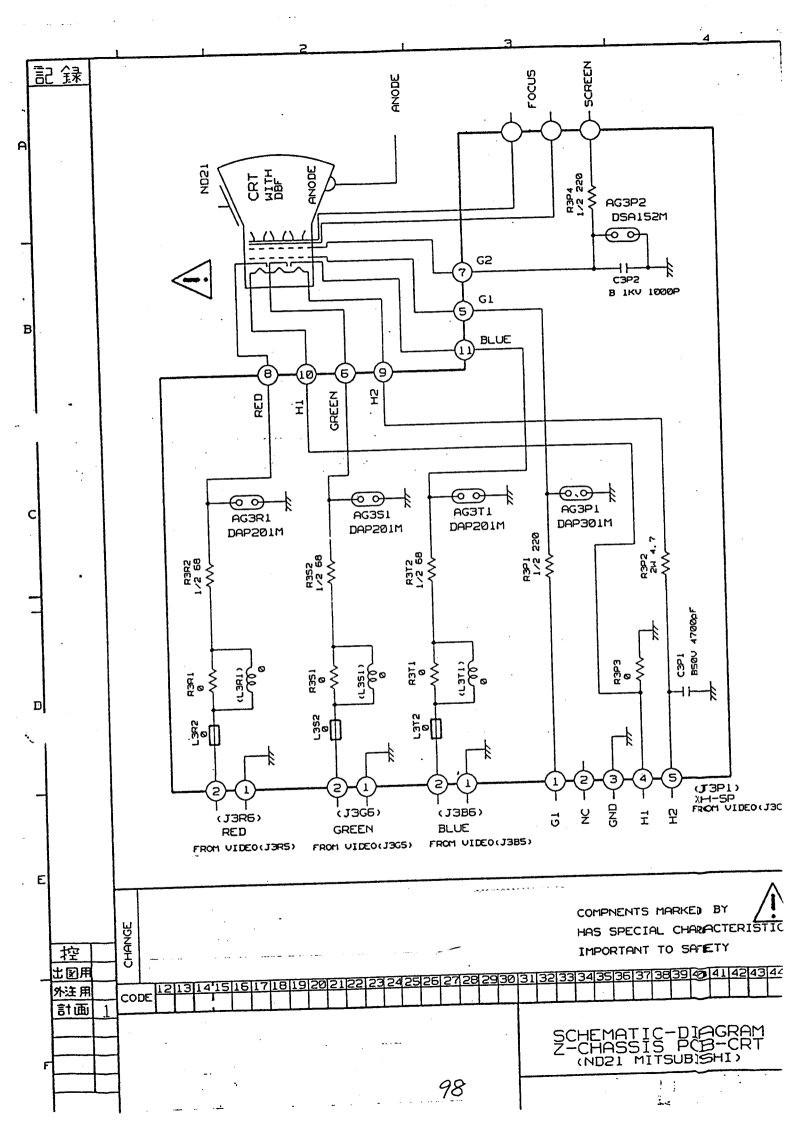
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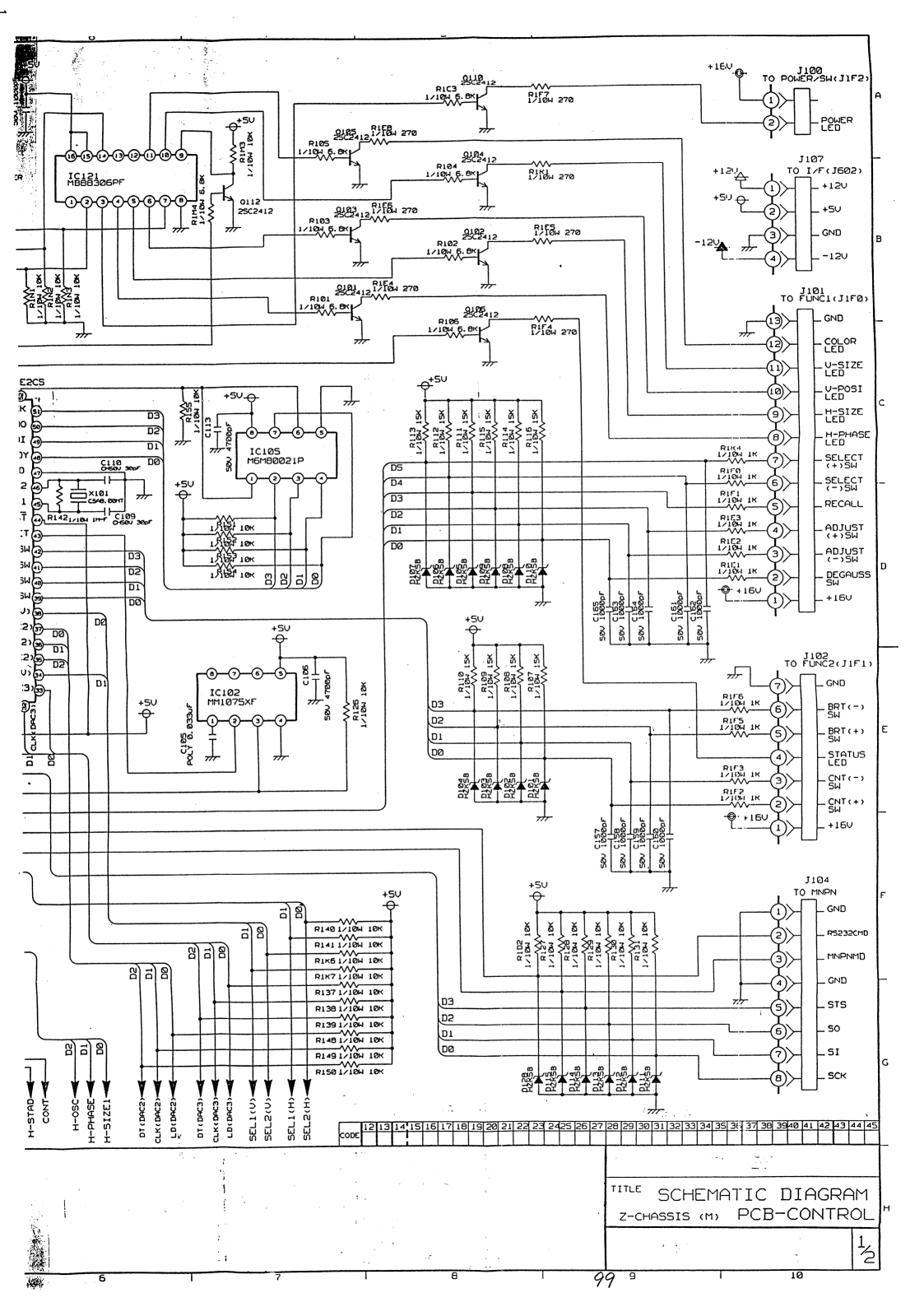
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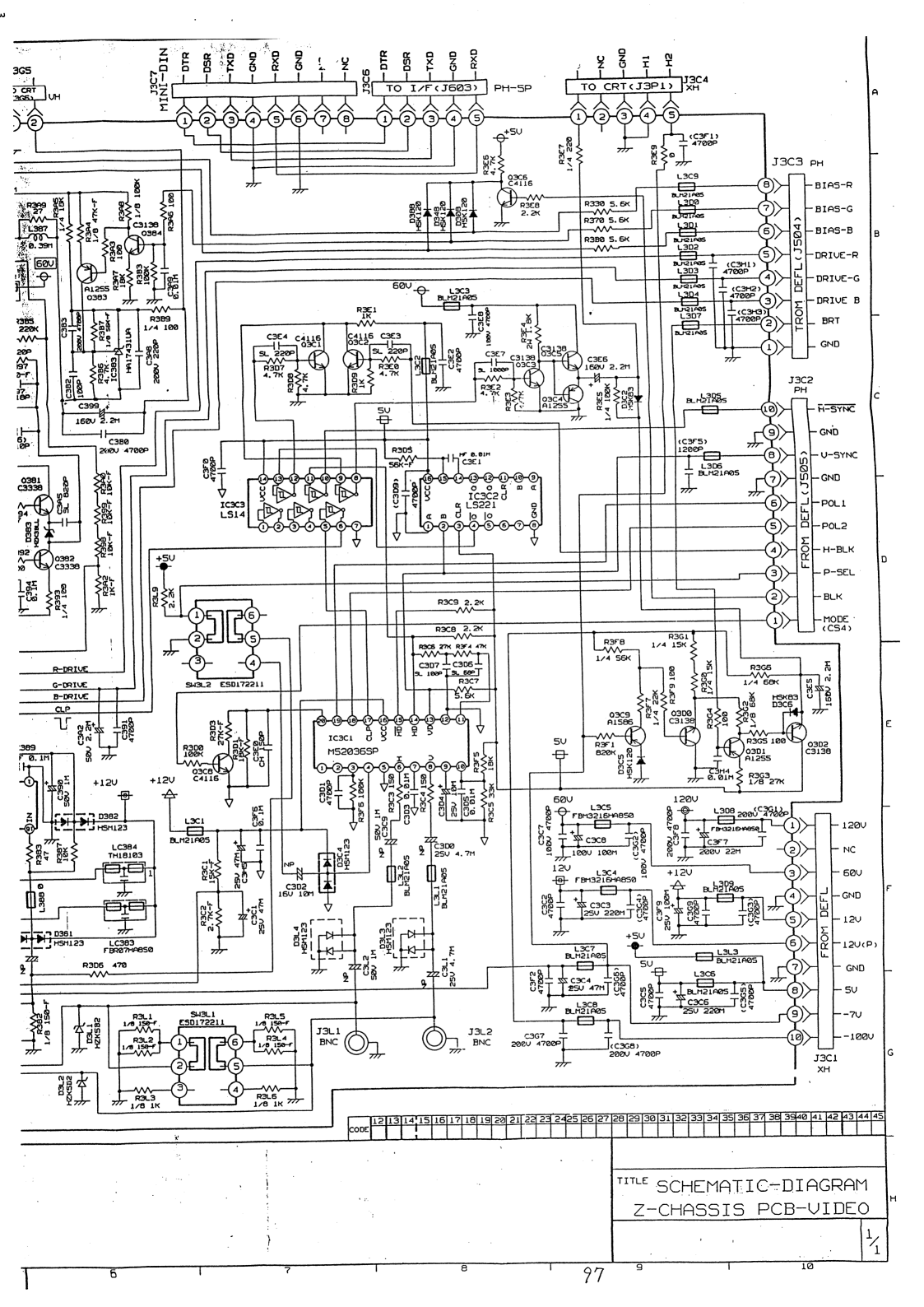
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	QX669D221A70	SCREW-TB	4X20 46LA005	5
	QX669D221A70	SCREW-TB	4A20 46CROUS	_
	QX679D022A20	EYELET	BSR TO.18	9
	QX679D022A20	EYELET	BSR TO.18	1
	QX679D022A20	CERO-TAPE	24X35	1
••••	RX002U001A20	R-COMP	1/2W 3.3M	1
R 653	RX101P335D31	VR-SEMIFIXED	1/2W B-1K7-4	1
VR601	RX129C507B50	VK-SEMII INED		
VR602	RX129C507B50	VR-SEMIFIXED	2SC1749C.D/2SC1749E/ 2SC4544	
Q 406	RX260P352A20	TRANSISTOR	2SC2347	
	RX270P523A11	TRANSISTOR	TL431CLPB	
Q 654	RX277P650A10	IC	154210510	
10602	RX409C528A30	INDUCTOR	202 1/1	
L 102	KA4030526A20	CONNECTOR	B2P-VH	
J 3B5	RX452D546A2O	CONNECTOR	B2P-VH	
J 3G5	RX452D546A2O	CONNECTOR	B2P-VH	
J 3R5	RX452D546A20	CONNECTOR	B2P-VH	
J 3B5	RX452D546A2O	CONNECTOR	B2P-VH	
J 3G5	RX452D546A2O		B2P-VH	
J 3R5	RX452D546A20	CONNECTOR	B5P-VH	
J 514		CONNECTOR	B6P-VH	
		CONNECTOR	TS-80P-04-V1	
J 513	"""" - W AR ADE 40 A 40	PIN-ASSY	13-80- 04 11	
J 511	RX539D647A10	BUSH	CONVI ON	
	RX539D710A40	SPACER	66NYLON	
•	RX539D710A40	SCREW-SEMS-W	M3XQ.5-8	
)	RX669D171A20	SCREW-SEMS-W	M3XO.5-8	
, ,,,,,,,,,,	RX669D171A20 RX669D171A30	SCREW-SEMS	M3XO.5-12	

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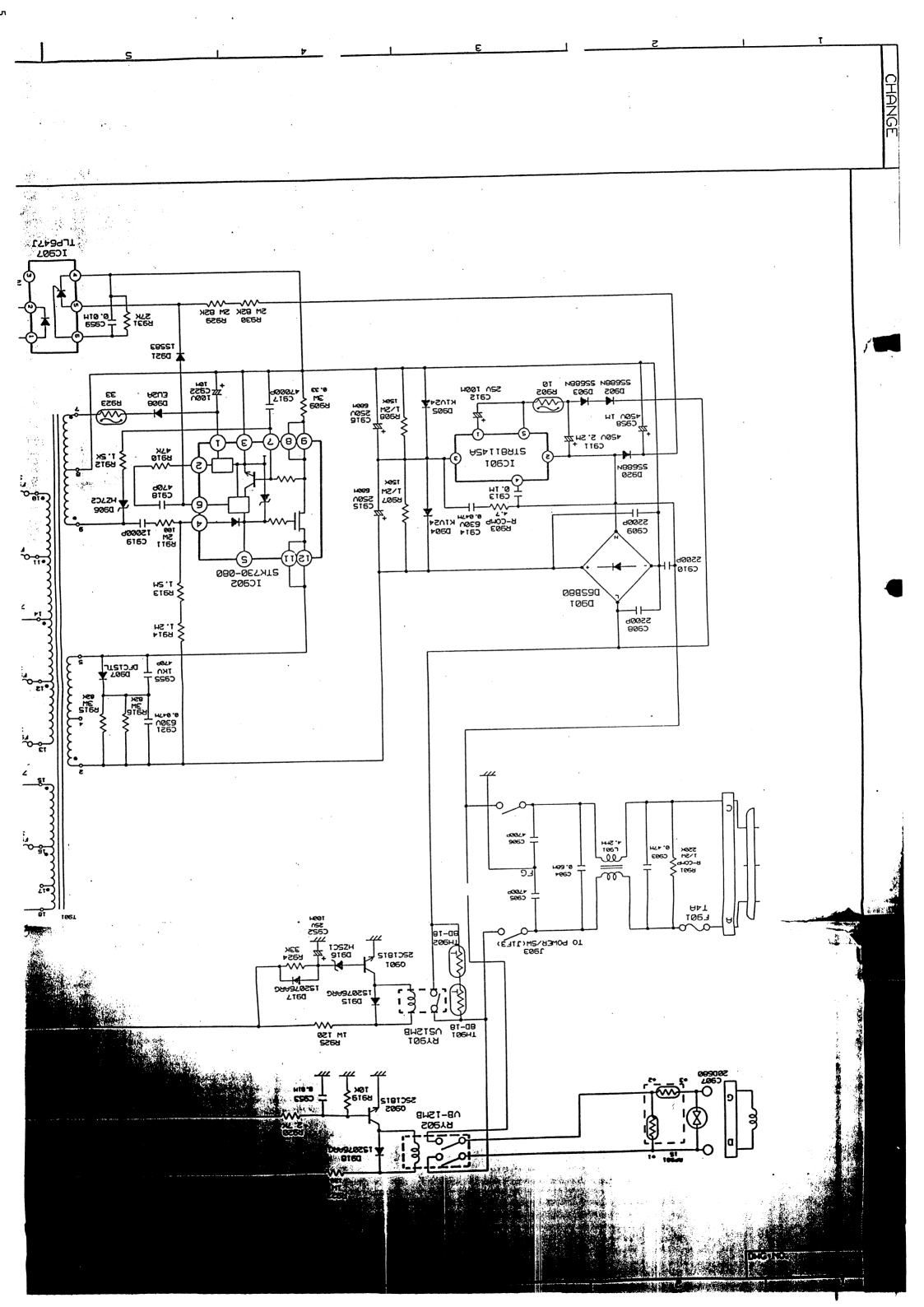
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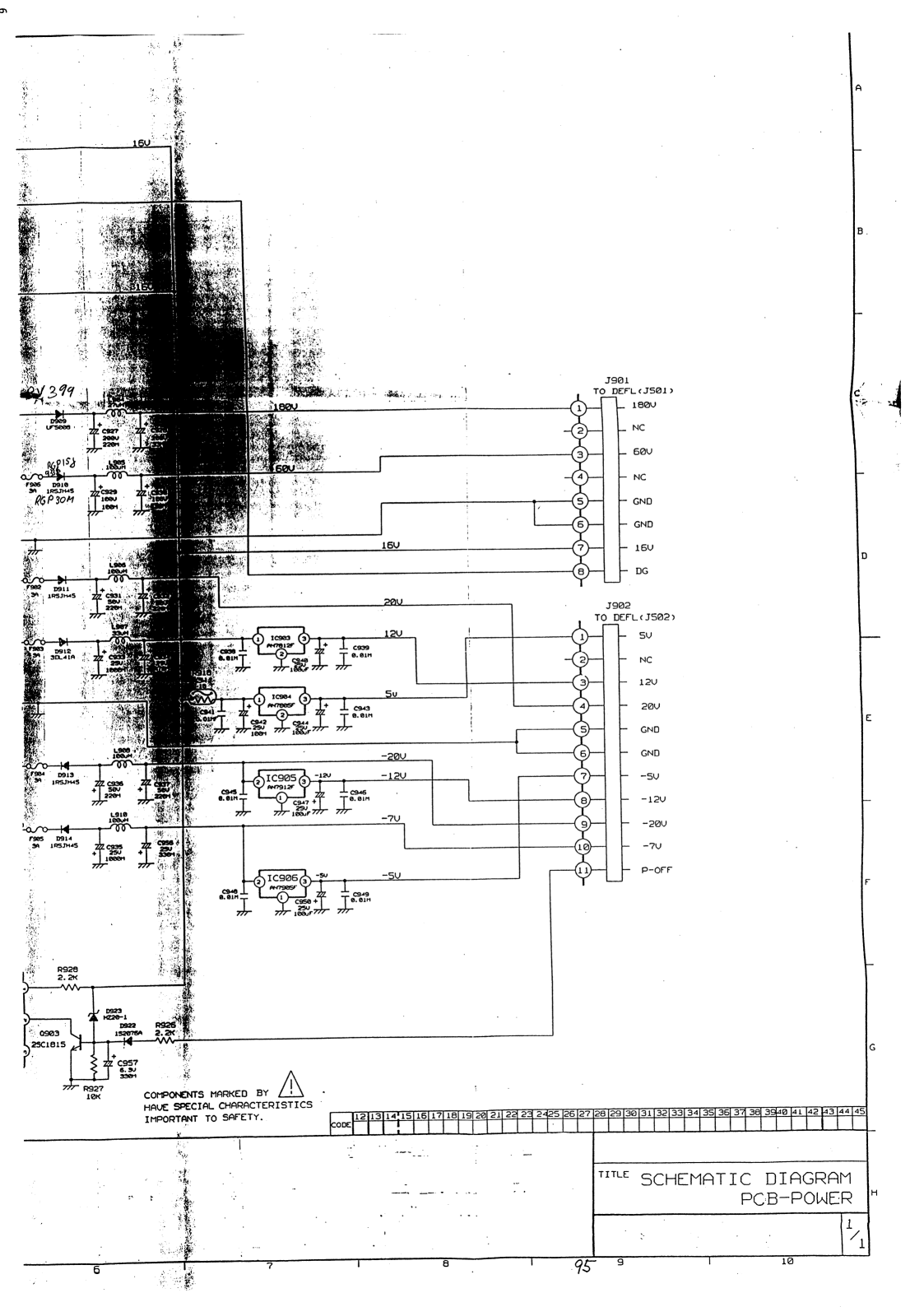


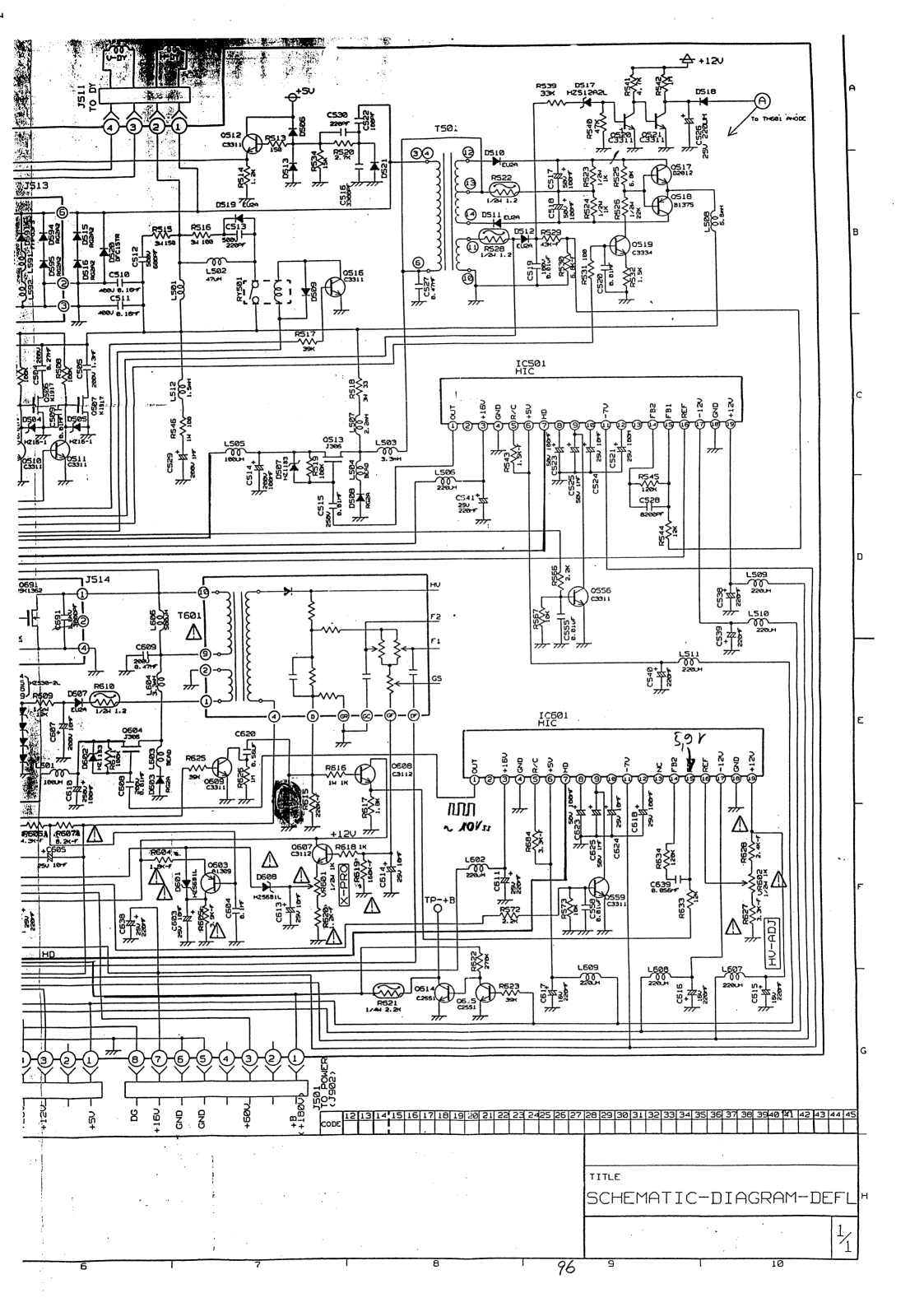


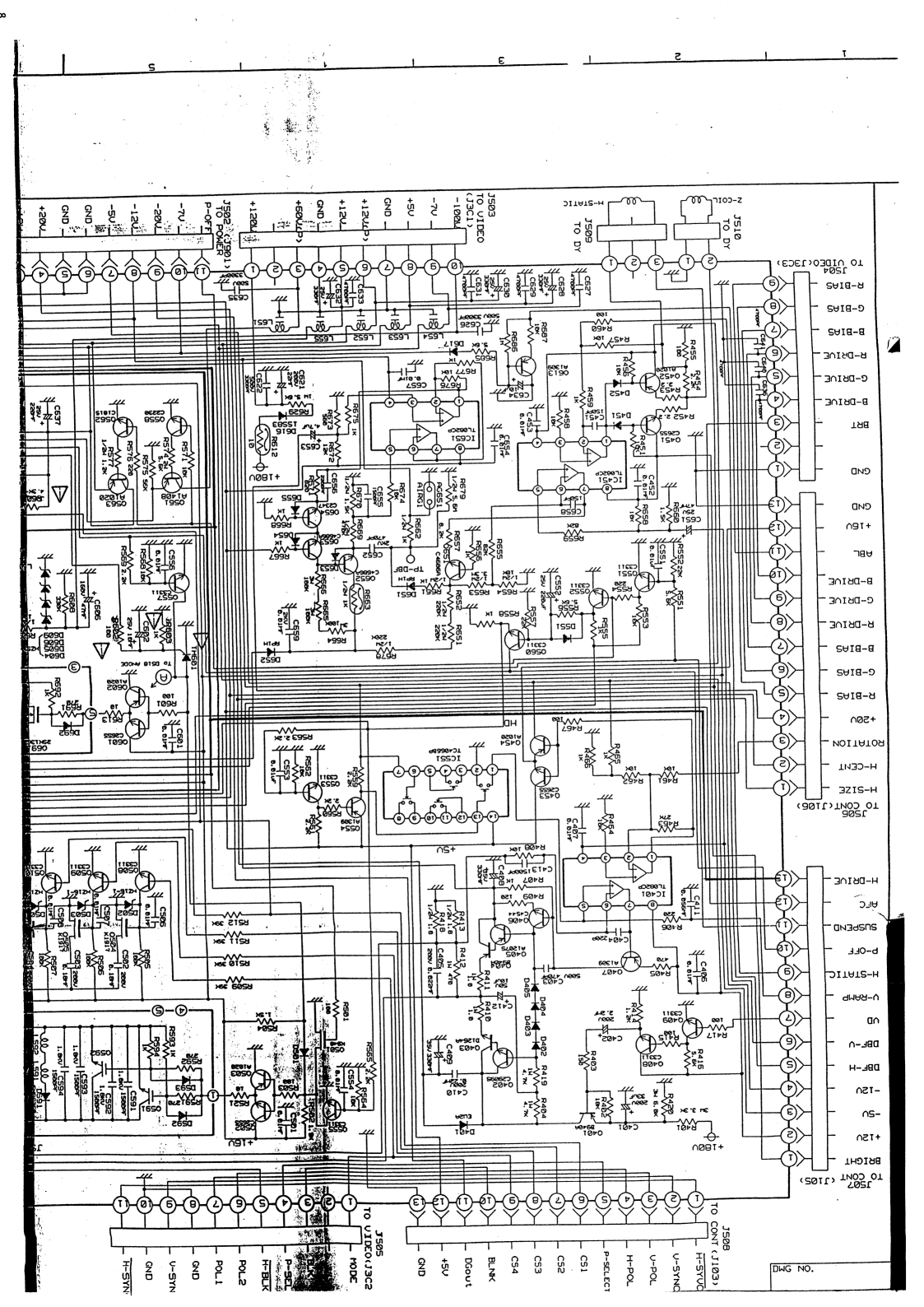


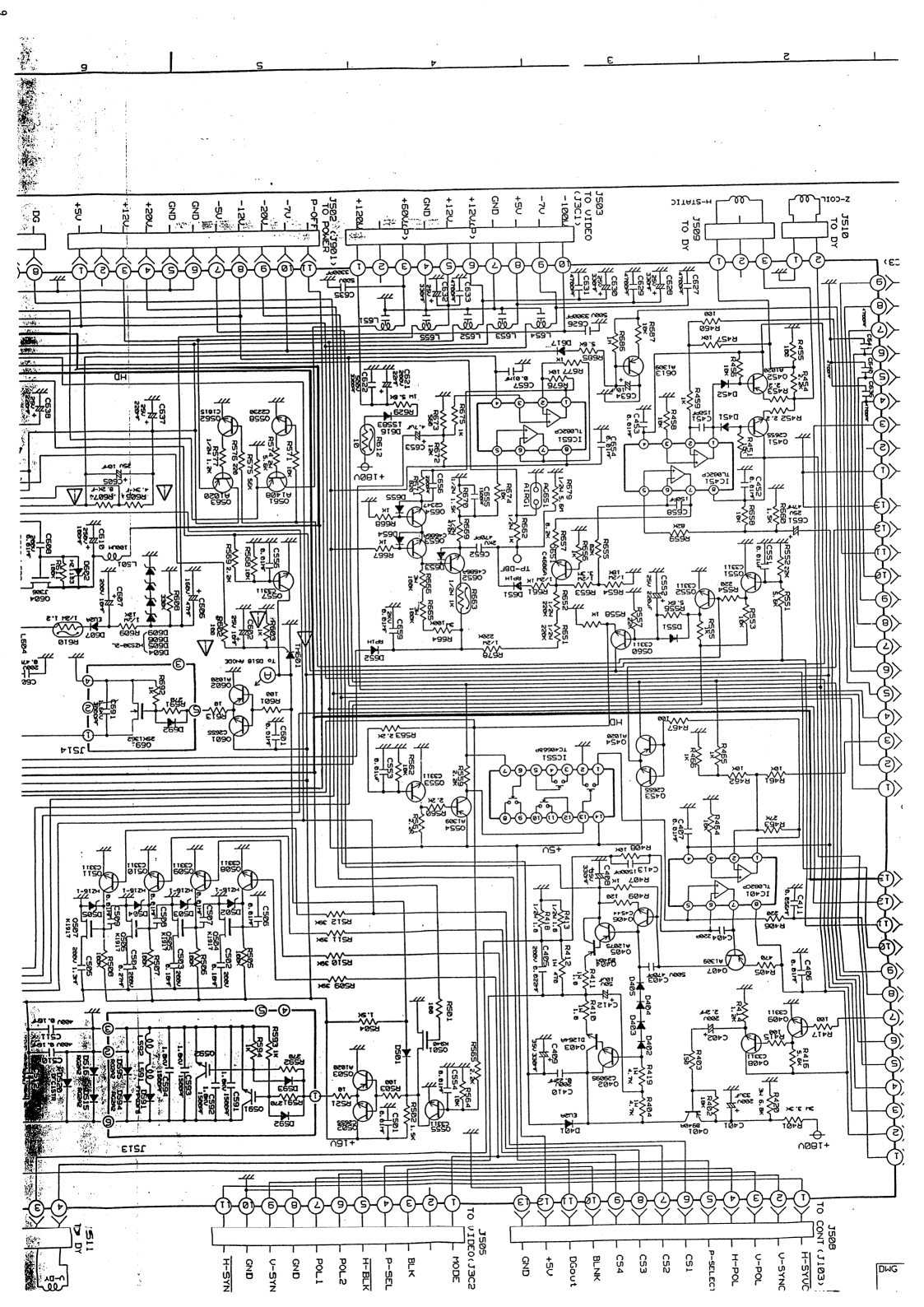
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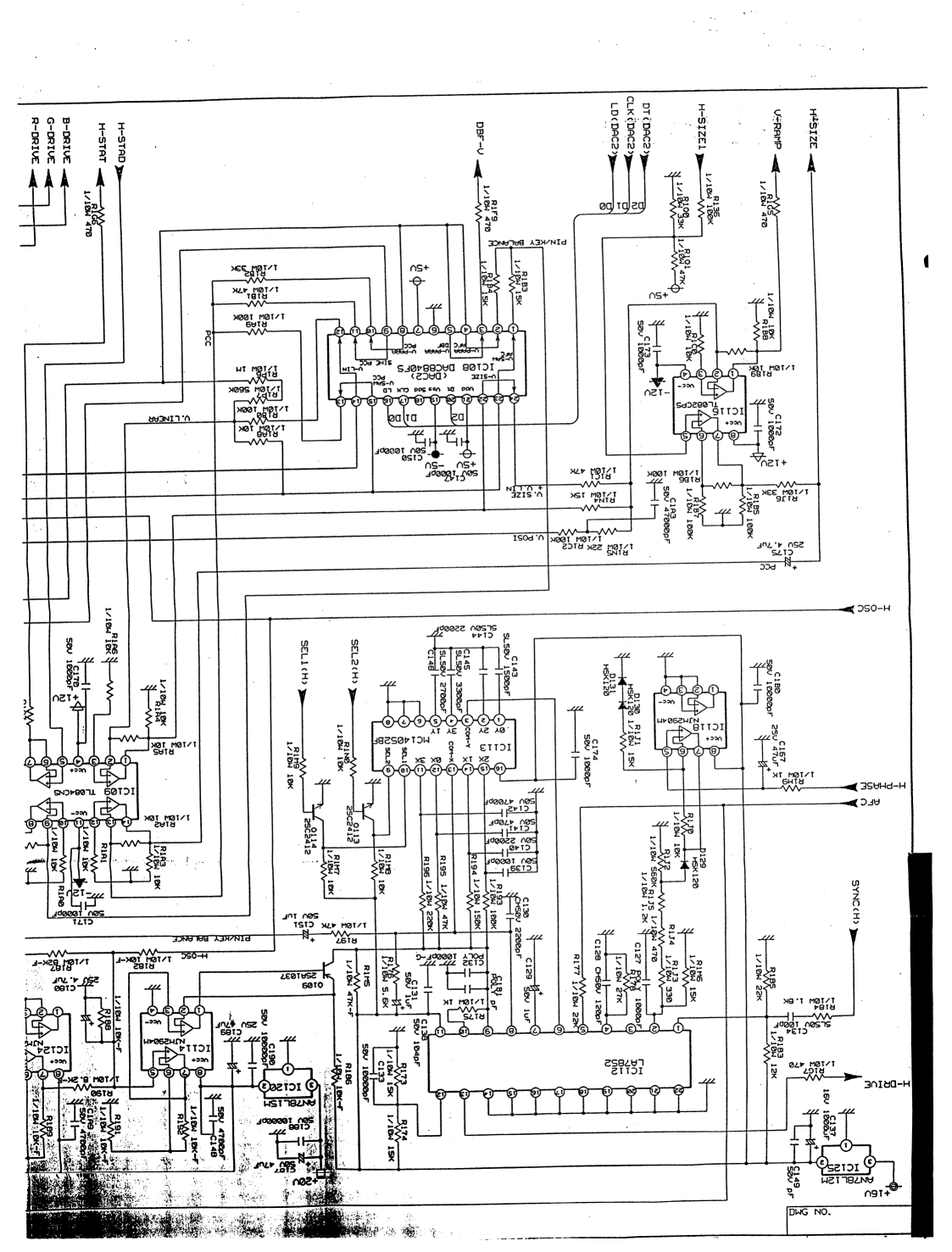


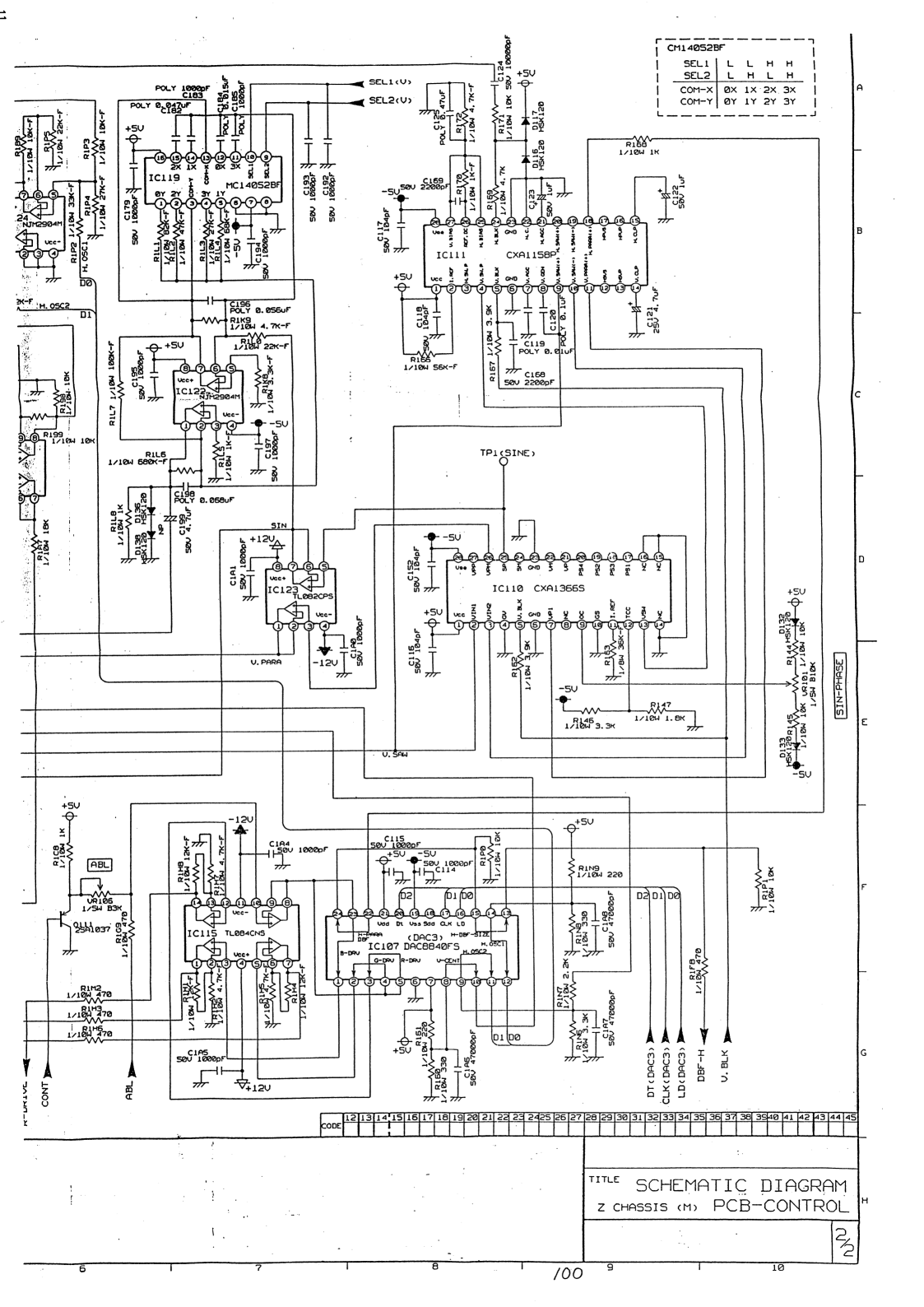


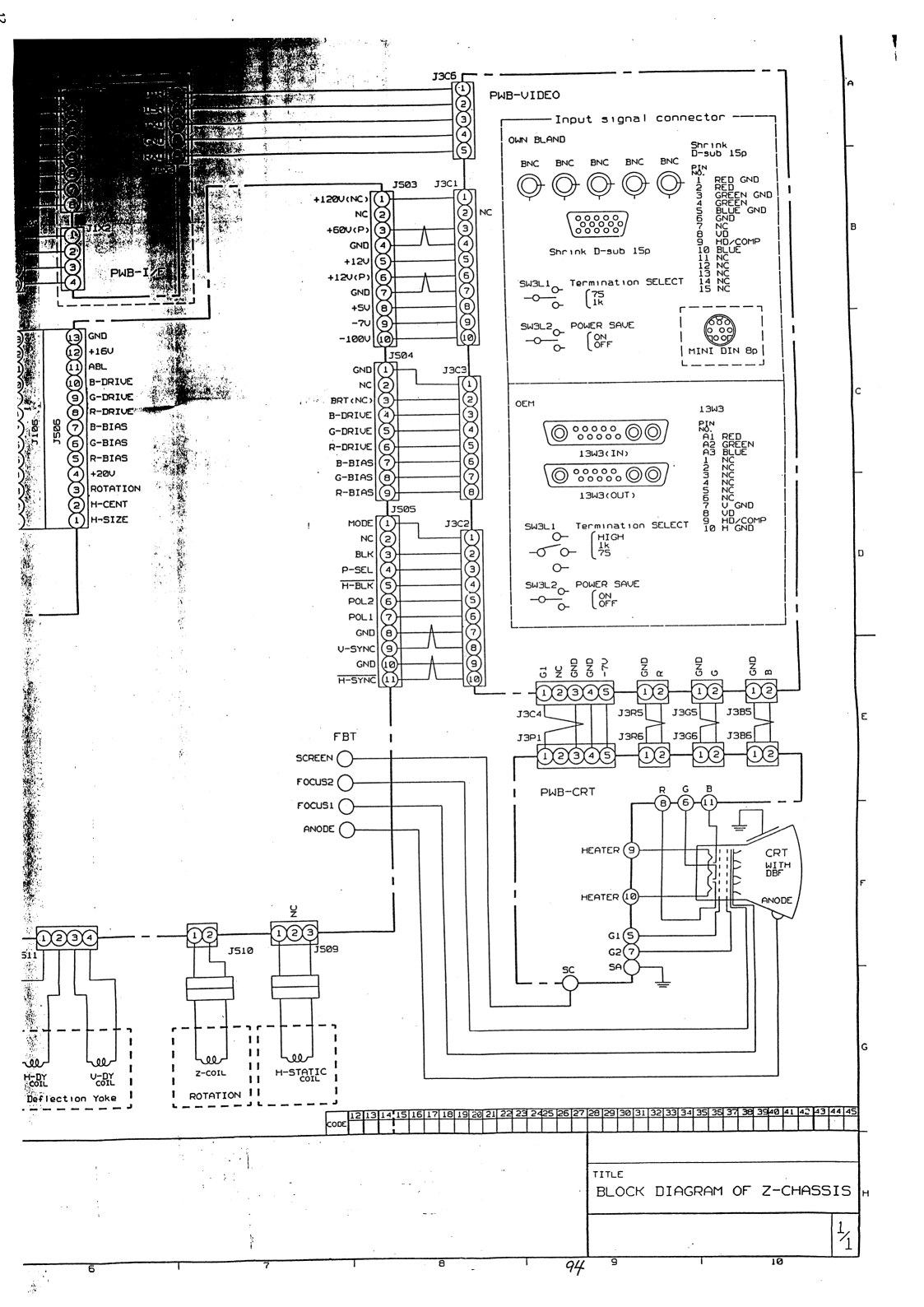


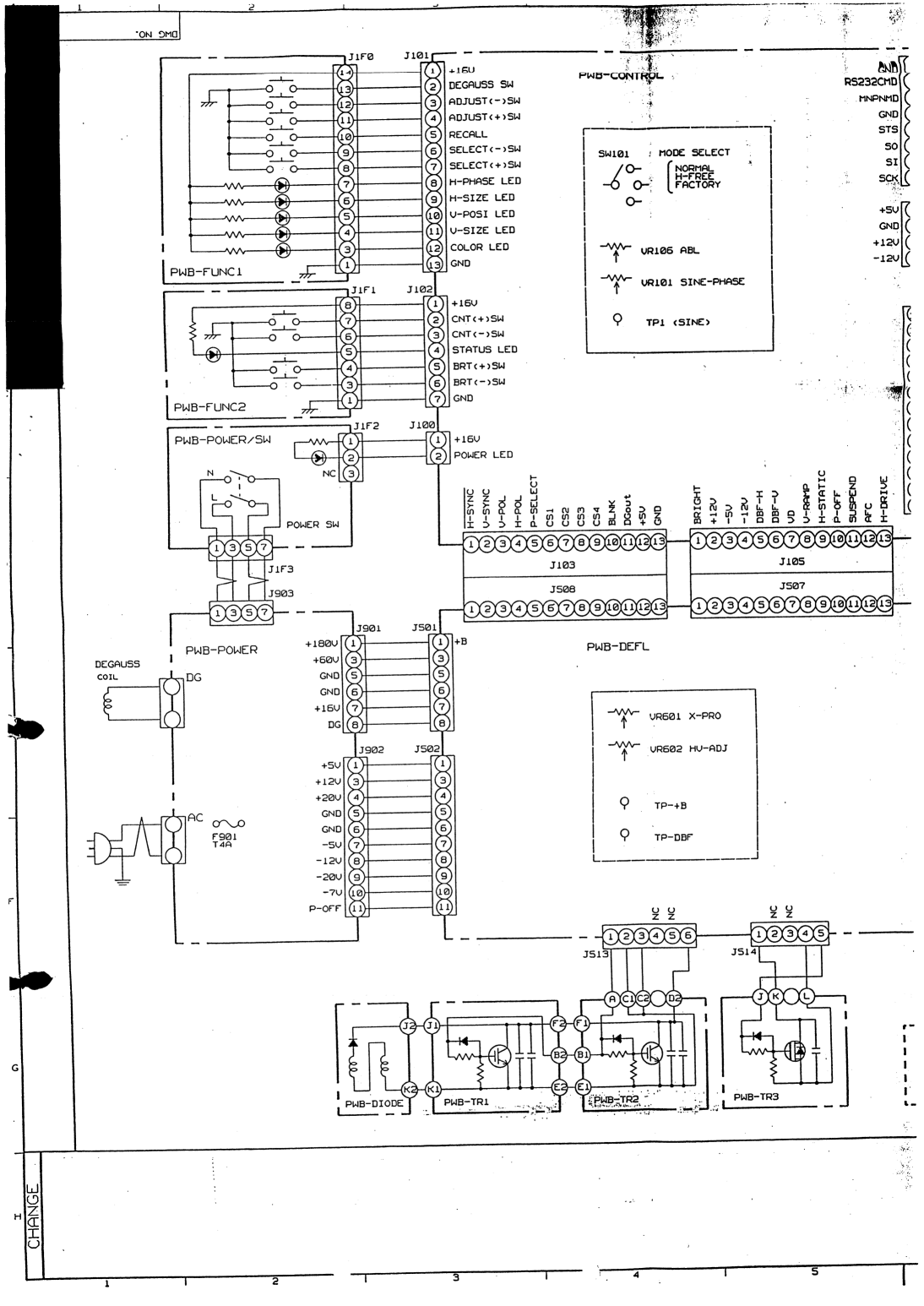




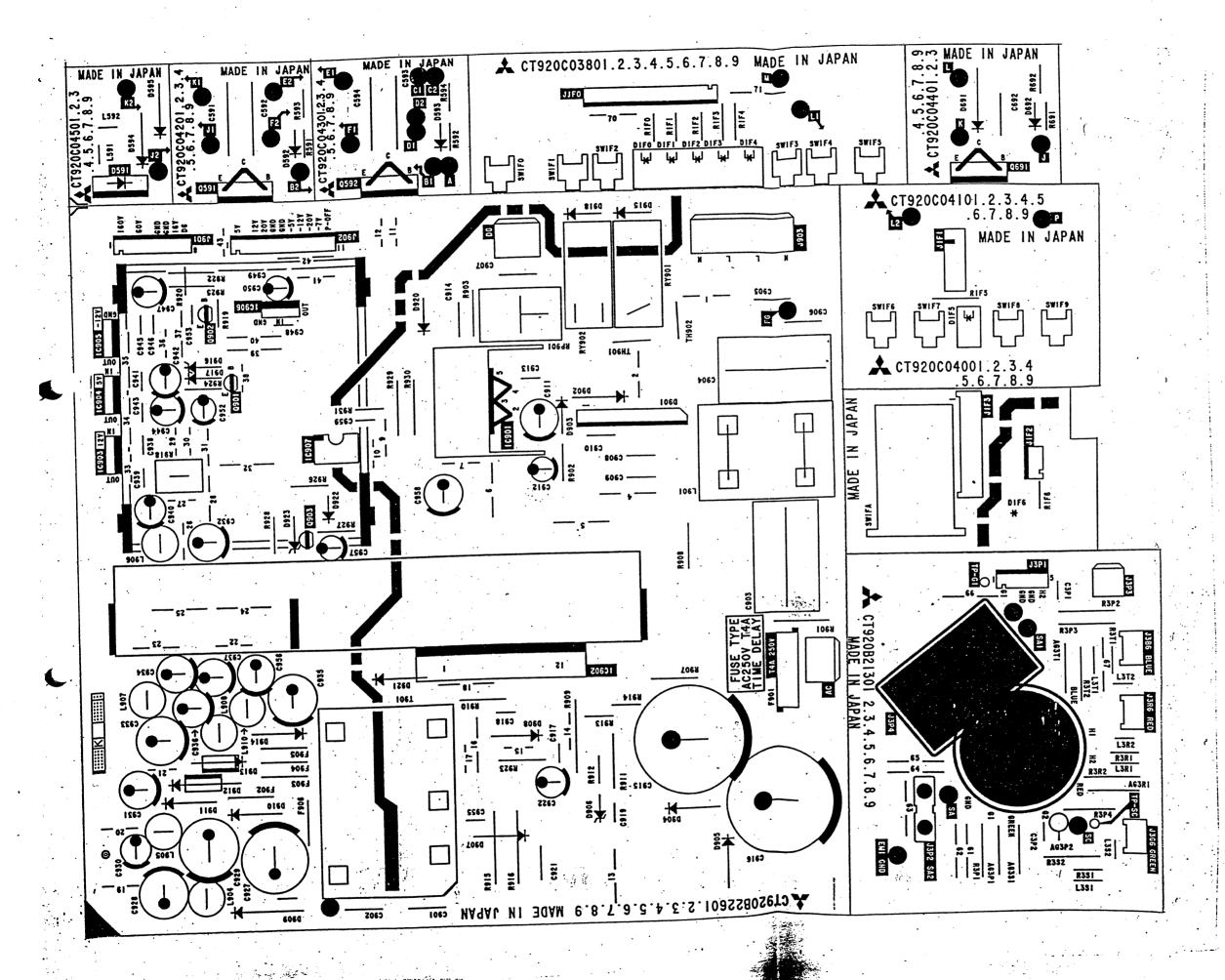








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PCB-DIODE

PCB-TRI

PCB-TR2

PCB-TR3

PCB-FUNC1

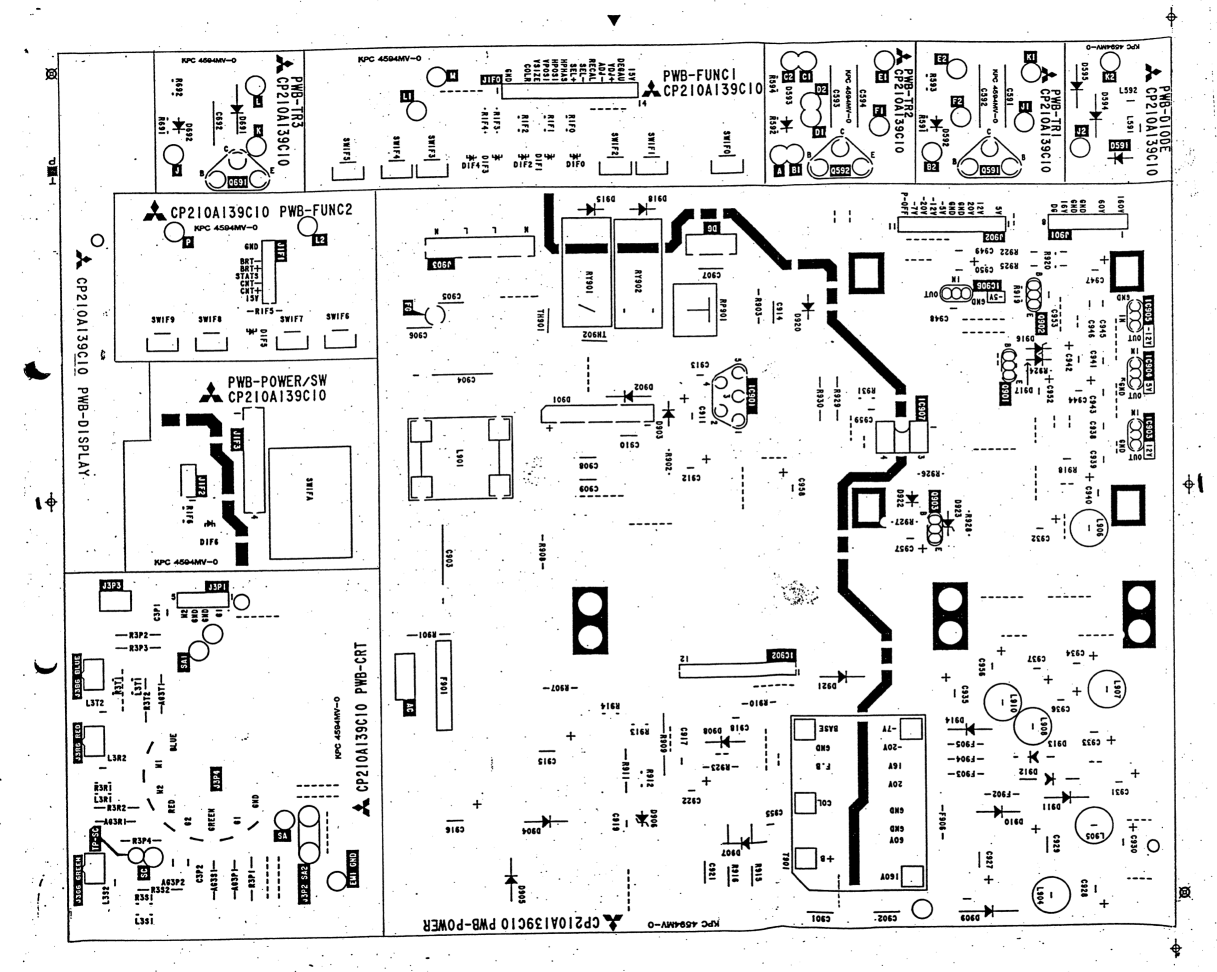
PCB- FUNC 2

PCB- POWER/SW

PCB - CRT

PCB- POWER

COMPONENT SIDE



PCB-DIODE

PCB-TRI

PCB-TR2

PCB-TR3

PCB-FUNC1

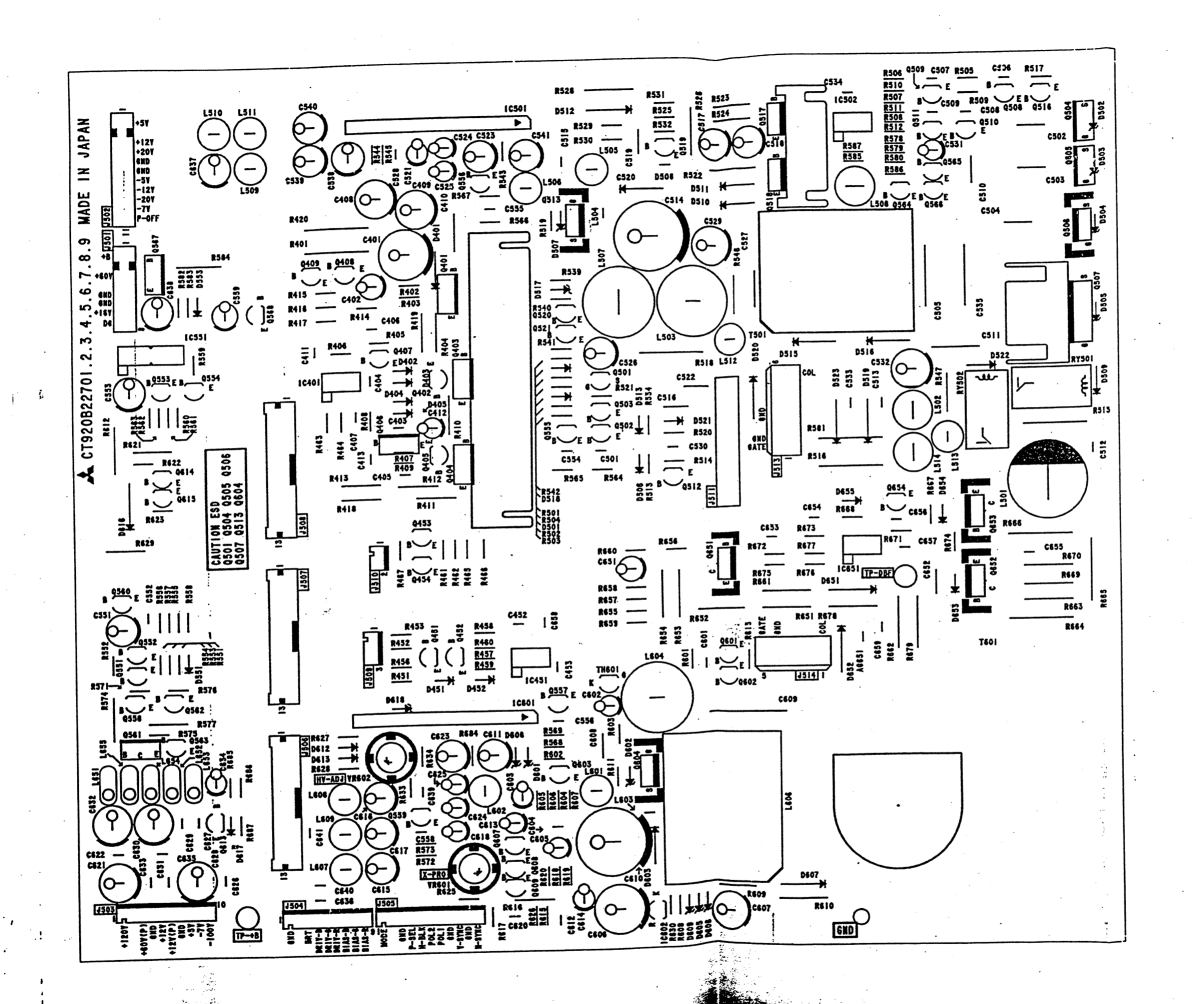
PCB- FUNC 2

PCB-POWER/SW

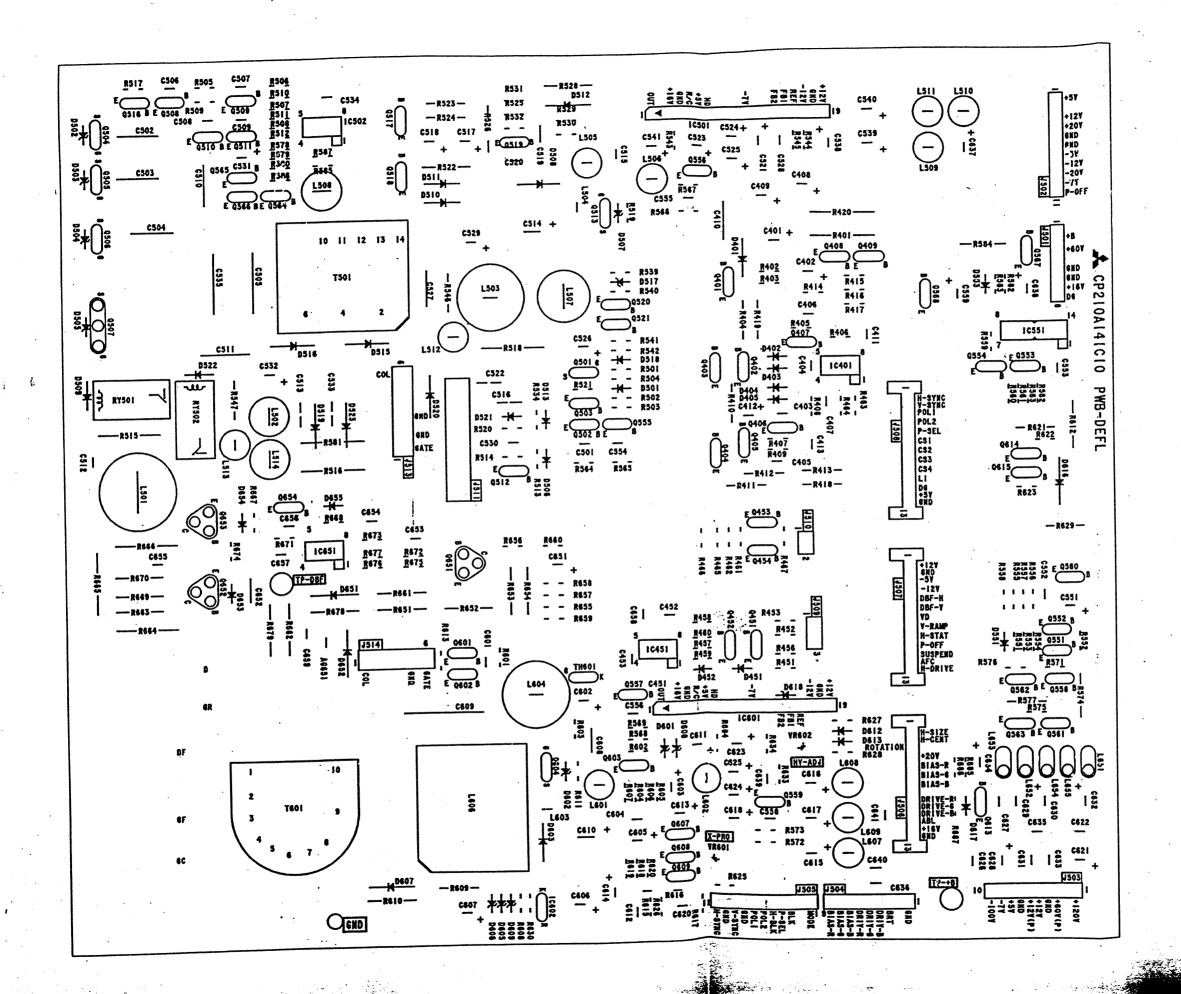
PCB-CRT

PCB-POWER

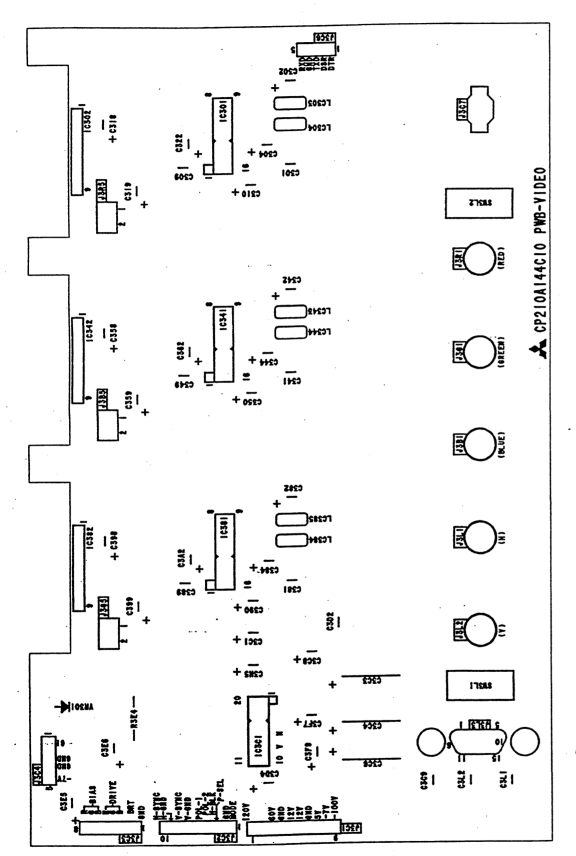
SOLDER SHE



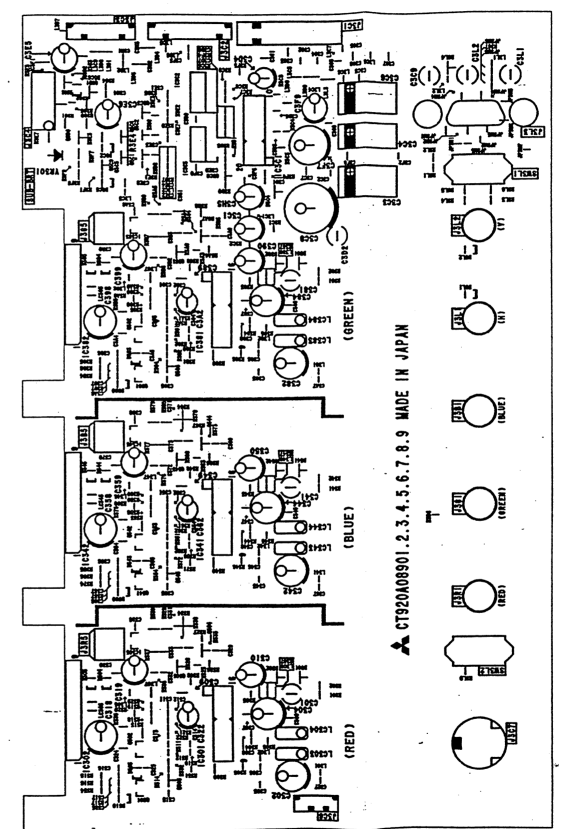
PCB-DEFL COMPONENT SIDE



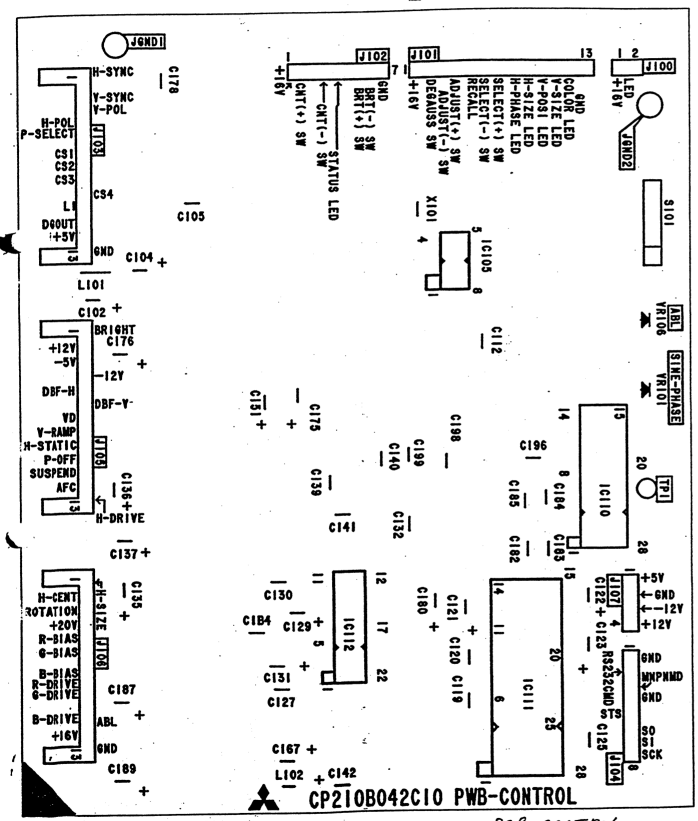
PCB-DEFL SOLDER SIDE



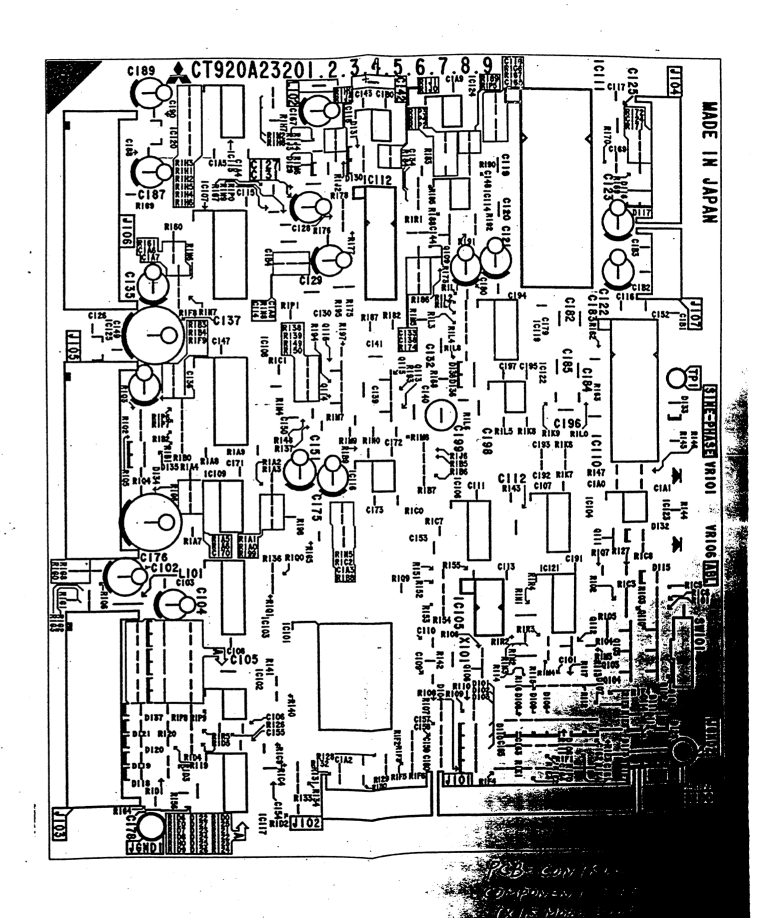
PWB-VIDEO SOLDER FIDE



PWB-VIĐEO COMPONENT SIĐE

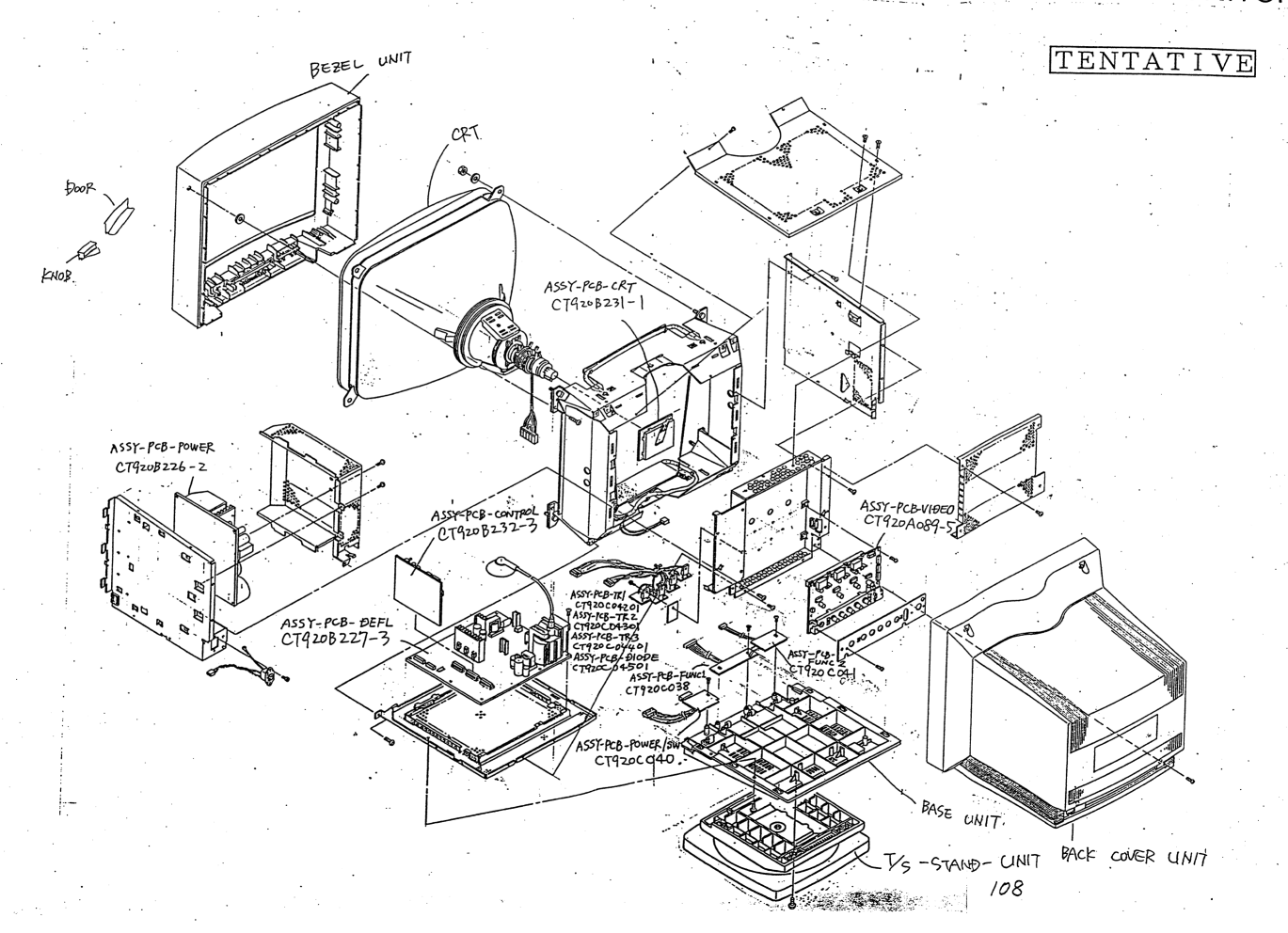


PCB-CONTROL SOLDER-SIDE (X1.5 Magnification)



06.

EXPLODED VIEW OF MONITOR



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